A TEXTURE-BASED METRIC EXTENSION FOR SIMPLIFICATION METHODS

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Abstract: We present an extension of the error metrics used in the simplification methods based on edge collapse operations, which takes into account texture information. Many simplification methods are just based on the geometry of the models, without considering texture information. As a result, the simplified models present highly distorted textures. The metric presented here avoids the early collapse of edges that collide with non-uniform regions of the texture. Detection of these regions is performed by an edge detector method based on Canny. To test the new error metric, a geometric simplification method of our own based on edge collapses was used. It can be observed that simplified models that are generated with this new metric present more realistic results than before. This metric modifies the order of the edge collapses and is very useful for multiresolution models. The computational cost of this metric is negligible in comparison to the simplification time.

1 INTRODUCTION

Simplification methods were a great step forward in interactive applications. These methods allow to avoid storing and processing all the geometry of the objects in the scene by simplifying them to produce other objects with less geometry. This reduces the load on the GPU. These methods attempt to produce realistic simplified objects, with a similar appearance to the original one.

Many simplification methods are based solely on the geometry of the objects and attempt to achieve good geometric results in the simplified object by, for example, criteria based on the coplanarity of the polygons. But in recent years, methods based on the user's point of view have been developed. These methods try to generate not only good geometric results, but also realistic results for the viewer by removing, for example, parts of the object that are not visible to the user. These methods usually work by rendering the object from several points of view, that is, by situating the camera at more than one point around the object. Generally, this distribution of the cameras is uniform.

But not only final geometry is important in the output objects. Models usually have additional attributes to their geometry. Interactive applications, like games or CAD programs, need to present the simplified models with a good appearance. These applications must therefore present well-textured models in the scene, because textures play an important role in this kind of application.

There are not many simplification methods that take texture information into account in the error metric. As a result, texture is not considered when calculating the order in which the edges are collapsed.

One solution to this problem is presented in this paper. Our work is valid for any simplification method based on edge collapses.

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.

We have developed an extension to the error metric of any simplification method based on edge collapses. The error metric extension presented here is based on the information given by the texture image. It attempts to distinguish the borders in the texture and then uses this information to modify the order of the collapses.

This error metric extension was tested with our own geometric simplification method based on edge collapse operations that make use of quadrics. This method did not originally take into account textured models. Thus, simplifying a model usually produced an important amount of distortion in the texture. In an attempt to improve these results, we extended the method with the error metric presented in this paper in order to preserve the textures. This metric produces a later simplification of the regions of the model that contain abrupt changes in the texture.

This extension is very useful for the generation of simplification sequences in multiresolution models, commonly used in games. Multiresolution models can be rendered in the scene at different levels of detail, depending on various factors such as the distance from the object to the viewer, the relative importance of the object in the scene, etc. Moreover, this method does not have to store new texture coordinates at each step of simplification. Methods that recalculate the texture coordinates, however, do have to store the new values for each step, needing more memory for these values.

The rest of this paper is structured as follows. In Chapter 2 we describe the background to this research. In Chapter 3 we define the new metric and a justification of this metric is exposed. Chapter 4 shows some results and in Chapter 5 we discuss the conclusions.



Figure 1: The half-edge collapse operation. In this example the edge e is collapsed into vertex u (see e(v, u)), but is also collapsed into v (see e(u, v)). Triangles t10 and t5 are removed.

2 PREVIOUS WORK

Cohen et al. (Cohen, Olano & Manocha, 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 (Garland & Herbert, 1998) improved their method (Garland & 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 (Hoppe, 1999) introduced a new quadric metric for simplifying meshes while taking attributes into consideration.

Lindstrom and Turk (Lindstrom & Turk, 2000) introduced a pure image-based metric. This metric was used in their image-driven simplification method. 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 (Luebke & Hallen, 2001) presented a method for performing a viewdependent polygonal simplification using perceptual metrics. These metrics derive from a measure of low-level perceptibility of visual stimuli in humans. Later Williams et al. (Williams, Luebke, Cohen, Kelley & Schubert, 2003) extended this work for lit and textured meshes.

Sander et al. presented a method (Sander et al, 2001) 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 minimising 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, Olano & Manocha, 1998) and preserving the boundaries. Finally, it optimises the parameterisation with a different objective function and regroups all the patches again.

Zhang et al. (Zhang & 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. The number of cameras increases both accuracy and calculation time. They used up to 258 cameras. In order to guide the simplification process, they combined their visibility measure with the quadric measure introduced by Garland et al. (Garland & Herbert, 1997). Lee et al. (Lee, Varshney & Jacobs, 2005) introduced the idea of mesh saliency as a measure of regional importance for graphics meshes. This measure was incorporated into mesh simplification. Basically, their approach consists in generating a saliency map and then simplifying by using this map in the QSlim algorithm as in (Zhang & Turk, 2002). The new edge collapse cost is that of the quadric multiplied by the saliency of this edge.

Garland and Zhou (Garland & 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, Sun & Xu, 2005). To make the method more precise, pixels are subdivided into subpixels.

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

3 ERROR METRIC EXTENSION FOR TEXTURED MODELS

It is very important to use a simplification that produces well-textured simplified objects, because of the visual importance of texture.

There are many simplification methods for tridimensional models, but only a few of them consider the texture information in its error metric (Garland & Herbert, 1998) (Hoppe, 1999) (Xu, Sun & Xu, 2005). Therefore, the methods which do not consider texture information usually present simplified models with distorted textures. The methods which do consider this information normally use a specific metric that is only valid for them.

Our error metric extension is very useful for multiresolution methods because it does not need to store new values for each level of detail. We distinguish between our technique and the methods that recalculate the values of the texture coordinates at each level of detail.

In this paper we present a solution to this problem. Thus, the error metric extension presented here provides a way to consider the texture information in methods in which no texture information is taken into account in the metric.

3.1 Error Metric Extension

We have developed a new texture-based error metric extension for simplification algorithms which use the edge collapse operation. It is based on the shape of the texture, so that the simplified model has a more realistic appearance when the texture is applied. Simplification methods which use edge collapses assign a cost to each edge that determines the order of the collapses. Depending on the borders of the texture, we modify the cost of each edge in order to penalise those edges that intersect these borders. We will now go on to explain the steps performed in order to achieve this.

First of all we detect the borders of the texture. This is performed by an edge detector method based on Canny (Canny, 1983) (Canny, 1986). This edge detector works in a multi-stage process. First, a Gaussian convolution is applied in order to smooth the texture. Then, regions of the texture with high first spatial derivatives are highlighted by applying a simple 2D first derivative operator. Edges give rise to ridges in the gradient magnitude image. Nonmaximal-suppression is then applied, that is, all pixels that are not actually on the ridge top are set to zero. These pixels would be drawn as a thin line in the output. Two thresholds are used to apply hysteresis so as to allow the continuity of noisy edges.

The algorithm has various parameters which affect the quantity and thickness of output borders. These parameters are:

• The size of the Gaussian filter: depending on how much the texture is smoothed by the Gaussian convolution, less clear lines would be marked as borders or not.

• Thresholds: the low and high thresholds would give the algorithm what we think is relevant information and withhold that which we believe is not significant.

Once edge detection has been performed, the result is an image with these borders. The values (white or black) of each pixel in this image are stored in a matrix. We now have the shape of the borders in a data structure and we can work with them.

If we applied this image to the 3D model, we could see which edges intersect with borders (see Figure 2). So, if an edge that intersects any of these borders is collapsed, a great distortion in the texture would be obtained. Therefore, these edges must have a high cost of collapse.

We have to know which edges cross any particular border. In order to achieve this, we use the texels of each edge of the model. As a result, we now know how each edge is located in the texture. With a few simple 2D operations we can determine whether this edge rendered in the texture crosses a border. Let E be the set of these affected edges. Figure 2 shows the Sphere model textured. In this

model the edges that have a part in a black region and another part in a white region would pertain to E.

We store all the active edges in a heap, where each edge has an associated cost. Therefore, edges with a lower cost will be collapsed first. We then modify the previous costs of the edges that pertain to E to be collapsed later (Figure 3).

The relative area of a region of the model is the area of this region divided into the sum of the areas of all the triangles of the model. The previous cost of each edge is added to the relative area of the triangles that contain the edge that we are analysing.

Hence, we define the total area of the model as the sum of the areas of all the triangles in the model (1). Thus, for one specific edge the additional cost will be the sum of the areas of the triangles which contain this edge divided by the total area of the model (2). The area of each triangle therefore plays an important role in the order of the edge collapses, because this factor causes triangles with lower areas to be removed before triangles with similar previous costs and higher areas (if the model is manifold, in an edge collapse one or two triangles are removed). Therefore, the cost for each edge e of $E(c_F)$ is performed as follows:

$$A_T = \sum_{i=1}^n a_i \tag{1}$$

n being the number of triangles in the model and a_i the actual area of the triangle *i*.

$$c_F = c_e + \frac{\sum_{i=1}^{t} a_i}{A_T}$$
(2)

t being the number of triangles the edge contains and c_e is the previous cost of the edge.



Figure 2: Sphere model.

Function getE(Texture, Model)
Begin

Return E

End

Function computeTextureError(e, E)
Begin

```
If (e \in E) then

t = getTriangles(e)

Ct = relativeArea(t)

Else

Ct = 0

End If

Return Ct
```

End

Function computeEdgeCost(e, E)
Begin

```
Ce = computeEdgeCollapseError(e)
Ct = computeTextureError(e, E)
Return Ce+Ct
```

End

Figure 3: Pseudo-code for computing the cost of an edge. Function getE(Texture, Model) returns the set of the edges that intersect with any border of the texture. It is called at the beginning of the process. The cost of each edge is given by the function computeEdgeCost(e, E). ComputeEdgeCollapseError returns the cost of collapsing the edge e without considering texture information.

3.2 Justification of the Metric

The method is based on texture information and it is clear which edges have to be penalised, but we have to know how to change their collapse cost. We have chosen the relative area of the triangles that contain the collapsed edge as error extension, because the greater the area of a triangle is, the more noticeable its removal will be in the simplified object. Another error metric extension that we considered was the relative area of these triangles in the texture domain because in this metric we are taking into account the texture information, but the texture coordinates of an object may not be uniformly distributed. Small triangles in the 3D space may therefore be parameterised with a large triangle in the texture domain.

An example is shown in Figure 4, where the eye of the Ninja model is almost as large as the other parts of the body. If the area of the triangles in the texture domain were used as the error metric the edges that contain the eyes would have a high collapse cost. But the eyes are relatively small with respect to other parts of the object when it is rendered.



Figure 4: Texture of the Ninja Model.

4 RESULTS

Several models have been tested with the new error metric and it can be observed that the texture in the simplified models is more accurate to the original models than in the simplified models without applying our error metric.

The number of edges in the simplified models remains unaltered, but the order of the simplification of these edges was different. Now the edges that collide in the texture domain with any border obtained by the edge detector method have a higher error cost. Thus, those parts of the model that have fewer edges colliding with borders are more simplified than before. The border detection process is performed as a pre-process. The border detection time depends on the resolution of the texture and is a very fast process. Moreover, the computational cost achieved by this metric at each simplification step is negligible compared with the simplification time.

The models were simplified by our own geometric simplification method based on edge collapse operations. We have tested several parameters for the edge detector method and we have chosen those that return what we think are relevant borders. But if other values were given to these parameters we would obtain more or fewer borders of the texture and, consequently, more or fewer edges that have to be reordered in the collapse order.

Below, some simplified models are depicted. Figure 5 shows the original Eye model. In Figure 6 the texture of this model and the borders of this texture can be seen. Figures 7 and 8 show the difference between applying and not applying the metric in the Eye model. Three levels of simplification are given (75%, 50% and 25%). These percentages represent the number of edges untouched. Figure 9 shows the texture of the Ninja model and its borders detected by the edge detector method. Figures 10 and 11 show a 50% simplification of this model without applying the new metric and applying it. First the original model is shown (left), then the simplified model without applying the metric (centre) and finally the simplified model applying the metric (right). In Figure 12 the texture of the Robot model and its borders are shown. Figures 13 and 14 show the difference between applying the metric with the Robot model and not applying it in a simplification at 50%. Figure 15 shows the texture of the Toonturtle model and the borders that are obtained. Figures 16 and 17 show a simplification at 25% of the geometry of the Toonturtle model without applying the new metric and then applying it. Table 1 shows the number of polygons in each of these models.

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Table	1.	Number	of no	vgons	1n	each	model
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Model	Number of polygons
Eye	5,400
Ninja	1,008
Robot	308
Toonturtle	640



Figure 5: The original Eye model.



Figure 9: Borders of the Ninja model detected by the edge detector method with sigma = 0.75, low threshold= 0.5 and high threshold = 0.6.



Figure 6: Borders of the Eye model detected by the edge detector method with sigma = 0.75, low threshold= 0.5 and high threshold = 0.6.



Figure 7: Eye model simplified at 75% (left), 50% (centre) and 25% (right) without applying our texture-based error metric.



Figure 8: Eye model simplified at 75% (left), 50% (centre) and 25% (right) applying our texture-based error metric.



Figure 10: Front of the Ninja model. Original model (left) and the model simplified at 50% without applying our texture-based error metric (centre) and applying it (right).



Figure 11: Back of the Ninja model. Original model (left) and the model simplified at 50% without applying our texture-based error metric (centre) and applying it (right).



Figure 12: Borders of the Robot model detected by the edge detector method with sigma = 0.75, low threshold = 0.5 and high threshold = 0.6.



Figure 15: Borders of the Toonturtle model detected by the edge detector method with sigma = 0.75, low threshold= 0.5 and high threshold = 0.6.



Figure 13: Front of Robot model. Original model (left) and the model simplified at 50% without applying our texturebased error metric (centre) and applying it (right).



Figure 16: Front of Toonturtle model. Original model (left) and the model simplified at 25% without applying our texture-based error metric (centre) and applying it (right).



Figure 14: Back of Robot model. Original model (left) and the model simplified at 50% without applying our texturebased error metric (centre) and applying it (right).



Figure 17: Back of Toonturtle model. Original model (left) and the model simplified at 25% without applying our texture-based error metric (centre) and applying it (right).

5 CONCLUSIONS

A texture-based error metric extension for simplification methods that uses edge collapse operations has been presented. With this extension, the simplification also considers the texture information of textured models. It extends the error metric of any simplification algorithm based on edge collapses. Thus, the original error and the new error based on texture information are both used in the weighting of the edges.

When extending the previous error with this metric, the simplification order of the regions that previously had a similar collapse cost may change. After applying the metric, edge collapses would be produced earlier in the regions with fewer changes in the texture. Thus, the regions with great changes in the texture are simplified later than the others that have fewer changes in the texture and a similar previous error. This method therefore avoids the early simplification of triangles which contain abrupt changes in the texture, which prevents great texture distortions from appearing in simplified models.

In consequence, this method is very useful for multiresolution models, because it does not have to store new texture coordinates at each step.

The computational cost introduced by this metric is negligible in comparison to the simplification cost.

Thus, this paper presents a way of extending the error metric of the simplification methods in order to take the textures into account.

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