

# MULTIRESOLUTION MODELLING USING CONNECTIVITY INFORMATION

Ó. Belmonte<sup>‡</sup>, I. Remolar<sup>‡</sup>, J. Ribelles<sup>‡</sup>, M. Chover<sup>‡</sup>, C. Rebollo<sup>‡</sup>, M. Fernández<sup>¶1</sup>

<sup>‡</sup>Departamento de Lenguajes y Sistemas Informáticos. Universitat Jaume I. Castellón. Spain.  
Universitat Jaume I, Campus de Riu Sec.  
12080, Castellón de la Plana, Spain  
{belfern, remolar, ribelles, chover}@uji.es

<sup>¶</sup>Departamento de Informática. Universitat de Valencia.  
46100, Valencia, Spain  
marcos@robotica.uv.es

## ABSTRACT

Triangles meshes are the most popular standard model used to represent polygonal surfaces in Computer Graphics. Drawing these meshes as a set of independent triangles involves sending a vast amount of information to the graphic engine. The use of primitives such as triangle fans and strips, which make use of the connectivity information between the triangles in the mesh, dramatically reduces the amount of information sent to the graphic engine. The Multiresolution Triangle Strips scheme takes advantage of this characteristic in order to represent a multiresolution model as a set of multiresolution triangle strips. A multiresolution triangle strip is made up of the original strips and all of its Levels of Detail. Each of these multiresolution strips is represented as a graph that is traversed to recover the demanded LOD. A Multiresolution Triangle Strip model uses the triangle strip primitive both in the data structure and in the rendering stage. The Multiresolution Triangle Strip is compared against the Progressive Meshes multiresolution model, probably one of the best multiresolution models known. The performance of the MTS models in visualising drastically improves PM models.

**Keywords :** Multiresolution, triangle strip, real time rendering, computer graphics.

## 1. INTRODUCTION

Triangle meshes have become the standard model to represent polygonal surfaces. In several Computer Graphics applications, such as real-time visualisation, virtual reality, computer games, etc. surfaces are described by very dense triangle meshes. There are two main reasons for this: the simplicity of the drawing algorithm, which is easily implemented in hardware, and the fact that any mesh can be triangulated.

Nowadays, highly detailed geometric models with hundreds of thousands of triangles are managed in many Computer Graphics applications. These models are very expensive to visualise. In some cases, a simplified version, with a lower number of triangles, retains the visual appearance of the original model. For example, it is not necessary to represent an object that is far from the viewer with ten thou-

sand triangles when it only covers one hundred pixels on the screen. The simplified version is said to have a lower *Level of Detail* (LOD).

Multiresolution models support the representation and processing of geometric entities at different levels of detail, depending on the specific needs of the application. The common criteria used to determine the most suitable level of detail are the distance of the object from the viewer, the projection area, the eccentricity of the object on the screen and the intrinsic importance of the object.

Current graphics systems are able to render more triangles than they actually receive. Nowadays, the bottleneck in the rendering stage is the throughput of the graphics systems in receiving the information to visualise. This amount of information decreases considerably if the connectivity property between the triangles is used in the mesh representation.

---

<sup>1</sup>This work is partially supported by the *Ministerio Español de Educación y Ciencia*, grants TIC 1999-0510-C02-02

Some graphic primitives such as triangle fans and strips take advantage of this property. These appear as drawing primitives in some graphics libraries, such as *OpenGL*.

All the multiresolution models in the literature, except *MOM-FAN* [Ribel2000] use the triangle primitive as a base in both the data structure and in the rendering stage. Multiresolution Triangle Strip (MTS) is the first scheme that represents a multiresolution model using the triangle strip primitive in these two stages. An MTS model consists in a set of multiresolution strips. A multiresolution strip represents the original strip and all its LODs. Each of these strips is represented as a directed graph with weights in its arcs.

In section 2, we review the work carried out up to now, including algorithms for searching triangle strips in triangle meshes and multiresolution models that use the triangle fan or strip primitive during the rendering stage. In section 3, the MTS model is presented, together with its data structure and the recovery algorithm. We show, by means of an example, how a graph is constructed and how to recover a specific level of detail. In section 4, the results are shown and are compared with the results from Progressive Meshes [Hoppe1996]. Finally, in section 5, conclusions and future work are presented.

## 2. PREVIOUS WORK

In this section, several pieces of work relative to the multiresolution model presented in this paper are briefly reviewed. First, algorithms for searching strips over a polygonal surface are discussed. After this, we review the simplification algorithm by Garland and Heckbert [Garla1997a], which has been used to obtain the coarse meshes of the original model. Other multiresolution models that use

triangle fans or strips either in the data structures or in the rendering stage are discussed.

### 2.1 Triangle strip search algorithms

A triangle strip uses the connectivity information to represent a polygonal surface. An example of a triangle strip is shown in Fig. 1.a. This strip is codified as the vertex sequence 0,1,2,3,4,5,6,7, where the triangle  $i$  is composed of the vertices  $i$ ,  $i+1$  and  $i+2$ . In this way, only  $T+2$  vertices need to be sent to the graphics system to render  $T$  triangles, as opposed to the  $3T$  vertices that need to be sent when the surface is rendered as a set of independent triangles. In some vertex sequences, a special operation, called swap is required. Figure 1.b shows an example of this operation. The vertex sequence that represents the strip is 0,1,2,3,4,5,6,swap,7,8. As we can see, it is necessary to exchange vertices 5 and 6 to represent the strip correctly. This operation can be simulated by repeating some vertices; in this case, the vertex sequence would be 0,1,2,3,4,5,6,5,7,8. A triangle strip that can be represented without any swap operation is called a sequential strip; and a triangle strip that needs this operation, is called a *generalised strip*.

The search for the best set of triangle strips in a mesh is an NP-complete problem [Arkin1996]. Thus, it is necessary to use some heuristic strategies in the search. The algorithm by Evans et al. [Evans1996] is used in the construction of/by the MTS model. This algorithm, called STRIPE, is in the public domain at <http://www.cs.sunysb.edu/~stripe/>. The STRIPE algorithm allows control over some parameters in the search process, such as the use of swap operations.

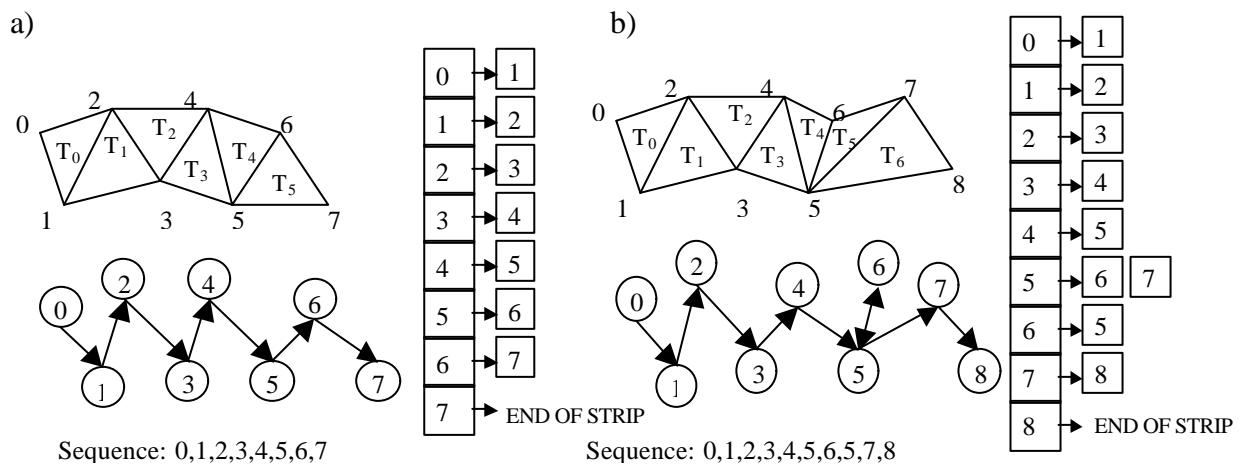


Figure 1: a) Example of a strip, the vertex sequence that represents this strip and its associated graph. b) Example of a strip with a swap operation and the graph that represents it.

## 2.2 Simplification using vertex pair contraction.

Every multiresolution model needs a simplification method that provides various geometric descriptions of the original polygonal surface with fewer geometric primitives. A simplified object has to maintain the appearance of the original model as much as possible. Similarity measurements between an original mesh and a simplified one can be performed using an appearance-based metric [Linds2000] or a geometric measure [Cigno1998].

There are important surveys where several simplification methods that have appeared in the literature [Garla1997b] are classified. Simplification algorithms based on iterative contraction are of particular interest because they have been used to construct multiresolution model representations.

The simplification method used in Multiresolution Triangle Strips is the method proposed by Garland and Heckbert [Garla1997a]. This method, called *Qslim*, is in the public domain at <http://www.cs.cmu.edu/~garland/quadrics/>. It is based on iterative vertex pair contraction. A  $4 \times 4$  symmetric matrix  $Q_i$  is associated with each vertex  $v_i$ . This matrix represents the distance from the vertex to the set of planes that share it. When a pair of vertices is contracted, their matrices are added together to form the matrix for the resulting vertex.

## 2.3 Multiresolution modelling.

Garland [Garla1999] defines a multiresolution model as a model representation that captures a wide range of approximations of an object and which can be used to reconstruct any one of them on demand.

The multiresolution models can be classified in two large groups: discrete multiresolution models, which contain a lower number of levels of detail and a control mechanism to determine which is the most adequate one in each moment, and the continuous multiresolution models, which capture a vast range of, virtually continuous, approximations of an object. These can be subdivided into two main classes, according to their structure: tree-like models, and historical models [Puppo1999].

In a discrete multiresolution model, there is no relation among the levels of detail of the object. Thus, the size of these models increases rapidly when some new levels of detail are included. They usually store between five and ten levels of detail. Some graphic standards, such as VRML or Open-Inventor, use discrete multiresolution models. These models are easily implemented and can be edited by the users and optimised for rendering. The main disadvantage is the *visual artefact* that

occurs during the change between two levels of detail. One solution to decrease this visual artefact is to draw both levels of detail of the object using transparency methods, but rendering time is increased.

In continuous multiresolution models, two consecutive levels of detail differ by a reduced number of triangles. These small changes introduce a minimal visual artefact. On the other hand, the size of the models decreases as compared to the discrete models because no duplicate information is stored. The Progressive Meshes model of Hugues Hoppe [Hoppe1996] is the most well known continuous multiresolution model nowadays. It is included in Microsoft's DirectX 8.0 graphic library.

### 2.3.1 Multiresolution models using triangle fans or strips primitives.

In this section, a review of the reduced number of models that use the triangle fans or strips primitive are revised. These models use these primitives at either the storage stage or the rendering stage.

Hoppe [Hoppe1997] has utilised strips in the rendering stage in a view-dependent multiresolution model. After selecting which triangles to draw, strips of triangles are searched. Through experimentation, Hoppe concludes that the fastest triangle strip search algorithm is a greedy one. In this greedy algorithm, each of the non-drawn triangles begins a new strip, which grows through its non-rendered neighbours. In order to reduce the strip fragmentation, strips are grown in a clockwise spiral manner.

El-Sana et al. [El-San1999] have developed a view-dependent multiresolution model based on an edge-collapsing criterion. The first step in constructing the model is to search triangle strips on it. These triangle strips are stored in a data structure called a skip list [Pugh1990]. Once the multiresolution model has determined which triangles to visualise, the skip list is processed. If none of its triangles has been collapsed, the strip is drawn. Otherwise, the skip list is processed in order to update the strips. The triangle strips are not the basic primitives of the model they are used to speed up the rendering process.

The work presented in [Ribel2000] modifies [Ribel1998] using triangle fans as its basic representation primitive. Using this primitive, the storage cost is reduced, but the behaviour of this new model regarding its visualisation time is similar to its predecessor. A short average fan length, the high percentage of degenerate triangles and the need to adjust the fans to the required LOD in real time all play a part in producing overall results which do

not lead to a global improvement in visualisation time.

Neither of the previous models uses the triangle strip primitive in both the storage and the rendering stage. Hoppe searches the strips over the simplified model prior to rendering it. In the work by El-Sana, we need to know which triangles to render in order to update the original strips.

### 3 THE MTS MODEL

The main idea is to build the model as a set of multiresolution triangle strips. A multiresolution strip is made of the original strip and all of its levels of detail. Each multiresolution strip is represented as a graph. The vertex sequence in a strip induces an order relationship between them. We conclude that the graph representing a multiresolution strip is a directed graph. Based on this fundamental structure, the level of detail recovery algorithm has graph traversal as its foundation.

In this section we describe data structures, how to build a multiresolution triangle strip and the level of detail recovery algorithm.

#### 3.1 Data structures

A multiresolution strip is made up of a graph, representing the strip in all levels of detail, and a list of strip beginnings (Listing 1: `class MultiresolutionStrip`).

Conceptually, each node on the graph represents a strip vertex and each directed arc of the graph represents an inner edge of the strip. The arc direction is determined by the order of vertices in the sequence representing the strip. Two nodes joined by an arc in a graph are called adjacent. If the graph is a directed one, an arc that joins a node  $v$  to another node  $w$  is incident from  $v$  and incident to  $w$ . In practice, a graph is represented by an adjacency list [Brass1996], (see Fig. 2.c). In this representation, all nodes on the graph are elements of an array, and all incident nodes form another node belonging to its adjacency list.

Each strip vertex, represented by a graph node, has three fields. The first field is an index to the memory address where the geometric data of the vertex is allocated. The second field is a pointer to the adjacency list of the node. The third field is an index pointing to the next node to be visited in the level of detail extraction process. See Listing 1, `class ColumnNode`.

Each inner edge of the strip, represented by an adjacency list element, has two fields. The first field is an index to the element in the column vector where the next vertex in the strip sequence is. The

second field is an integer specifying the maximum level of detail at which the arc can be traversed in the level of detail extraction process. See Listing 1, `class RowNode`. In section 3.2, the use of this field will be shown with an example.

The list of strip beginnings specifies, for each level of detail, which is the initial vertex of the strip. The initial vertex changes as the strip is simplified. Each strip beginnings element has three fields. The first field specifies the index to the element in the column vector that is the beginning of the strip. The second field specifies the maximum level of detail to where the vertex is the beginning of the strip. This structure has the same fields as the elements in the adjacency list, `class RowNode`, so it has not been necessary to implement a specific class.

```
class ColumnNode {
    unsigned long vIndex;
    unsigned int currentInd;
    RowNode * neighbours;
};
class RowNode {
    unsigned int colIndex;
    unsigned long res;
};
class MultiresolutionStrip {
    RowNode * sBegin;
    ColumnNode * colVertices;
};
```

Listing 1: MTS data structures.

#### 3.1.1 Construction examples

The construction of multiresolution strips starts from the initial strip. As the strip is simplified by means of a vertex pair contraction, the vertex sequence changes. These changes in the vertex sequence should be introduced into the graph representing the strip.

Let's take the strip in Fig. 2.a) as an example. In this figure, the initial graph and the strip beginning list are shown. Let's label the maximum level of detail at which a strip can be represented as level of detail 0 (LOD 0). The vertex sequence at LOD 0 is 0,1,2,3,4,5,6,7,-3. The special label -3 specifies that the end of the strip has been reached. After the first vertex pair contraction the resulting vertex sequence is 1,2,3,4,5,6,7,-3. The beginning of the strip has become vertex 1. This change is achieved by adding a new element to the list of strip beginnings; this element has 1 in its `colIndex` field and also has 1 in its `res` field. After the second vertex pair contraction the new vertex sequence is 1,2,3,4,3,5,6,7,-3. At LOD 2 a swap operation between vertices 3 and 4 is needed. This change is achieved by adding two new elements, one to the adjacency list of vertex 4 (`colIndex` = 3, `res` = 2) and the other to the adjacency list of vertex 3 (`colIndex` = 5, `res` = 2). After the third vertex pair contraction two strips appear that have the common vertex 4.

The special label  $-1$  specifies that vertex 4 is the end of one strip and also the beginning of the other one, so the vertex sequence at LOD 3 is 1,2,4,-1,6,7,-3. The new changes in the vertex sequence are achieved by adding the new elements as shown in Fig 2. After the last vertex pair contraction, the new vertex sequence is 1,2,6,-3 at LOD 4.

### 3.2 Level of detail recovery algorithm

The level of detail recovery algorithm traverses the graph, which represents the multiresolution strip, in order to extract the demanded level of detail. The algorithm proceeds in two steps. First, the algorithm seeks out the vertex at the beginning of the strip, from the list of strip beginnings, with a resolution compatible with the demanded level of detail. Here, compatible means that the element in the adjacency list has a `res` field that is larger or equal to the demanded level of detail. Second, the graph is traversed from the vertex at the beginning until a special  $-3$  node is reached. The pseudo code of the algorithm is shown in Listing 2.

```
// First we search the strip beginning
while BeginNotFound and NodesBeginning
  NextBeginning;
endwhile

if BeginNotFound exit //This strip does not
else //exist at
  this resolution
  while not EndStrip //While there are
    //vertices in the strip
    while Neighbour.res < ResolutionDemmand
      nextNeighbour;
    endwhile

    if Node is not special node then
      DrawVertex;
    else if Node is -1 or Node is -2 then
      NewStrip;
    else if Node is -3 then
      EndStrip = true;
    endif
  endwhile
endif.
```

Listing 2: Recovery algorithm.

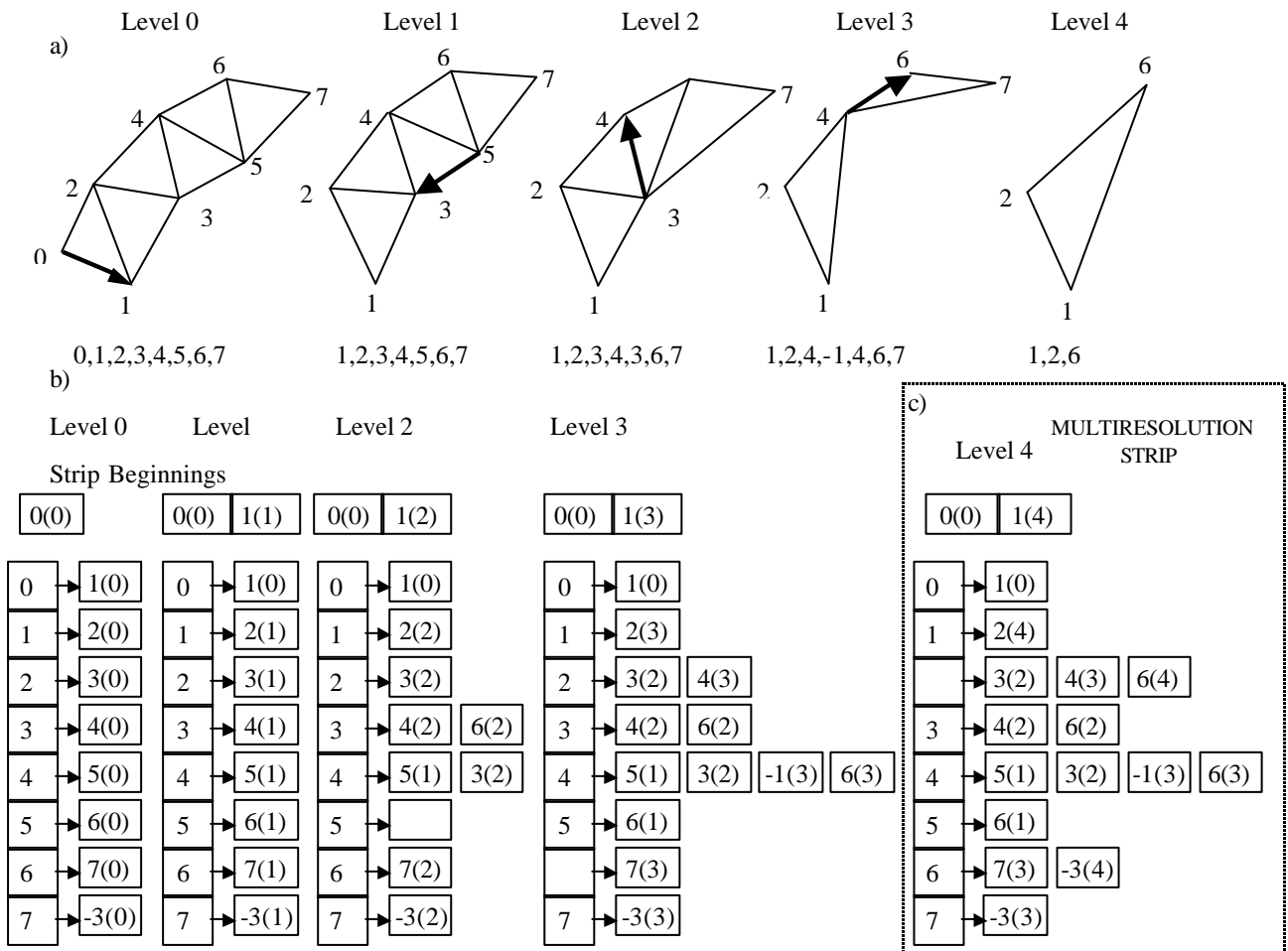


Figure 2: Construction of a multiresolution strip. a) Original and the sequence of vertex pair contraction. b) The detailed process of a multiresolution strip construction. c) The final multiresolution strip.

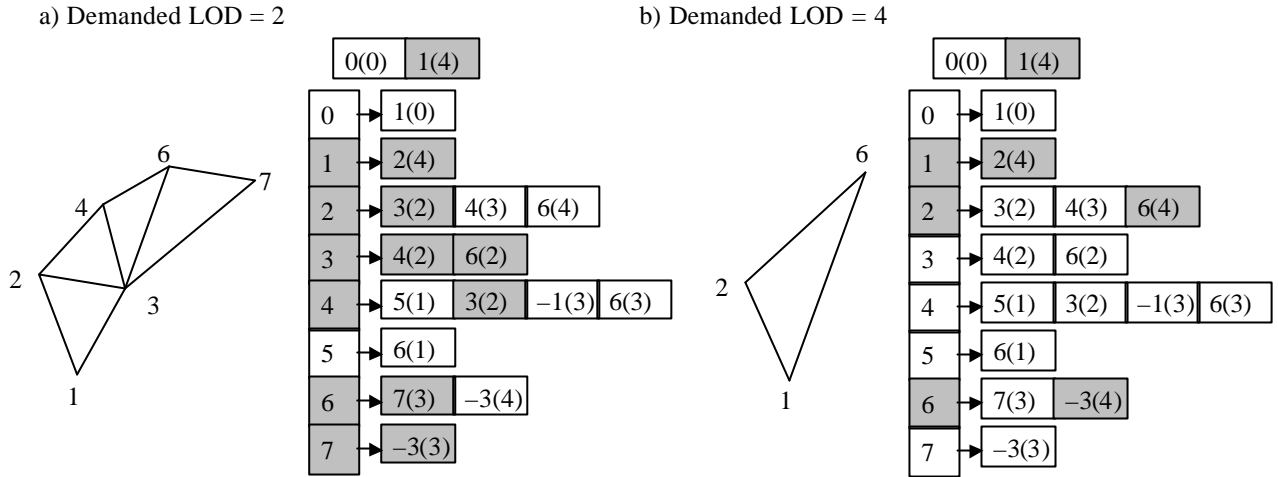


Figure 3: Two examples of the LOD recovery algorithm. a) The demanded resolution is 2. b) The demanded resolution is 4. The visited nodes are shown with a grey background.

### 3.2.1 Recovery example

Given the multiresolution shown in Fig. 2, let's suppose that the demanded LOD is 2. The first step of the algorithm is to find the vertex at the beginning of the strip at this resolution. The search begins at the first element in the list of strip beginnings, and sequentially it searches the first element which res field is larger or equal to the demanded LOD. In this example, the first compatible element is 1, so this is the beginning of the strip at LOD 2.

A previous step, before the extraction, is to update the currentInd field of each element in the column vector. In this way, the search always begins at the first element in the adjacency list.

The next step is to search through the list of adjacencies of the node at the beginning of the strip with a res field compatible with the demanded LOD. In this example, the only node on the adjacency list has a res field compatible with the LOD demanded, so 2 is the next vertex in the sequence that represents the strip. After that, the currentInd field in the element at the column vector is updated in order to point to the next element on the list. The extraction continues until a vertex labelled -3 is reached, which, as we know, indicates the end of the strip. Figure 3.a shows the nodes extracted to recover the LOD 2. Figure 3.b shows the nodes extracted to recover the LOD 4.

## 4 RESULTS

The MTS model has been subjected to several tests. These tests are addressed at evaluating the visualization time in a real-time application. The results are compared with those of Progressive Meshes (PM) – probably one of the best-known models. PM uses the triangle primitive both in the data structures and at the rendering stage. Here we use our own implementation of PM, this has been tested

and the same results were obtained as those published by the author.

The polygonal objects used in the test come from the *Stanford University Computer Graphics Laboratory* (<http://www-graphics.stanford.edu/data/3Dscanrep/>) and *Cyberware* (<http://www.ciberware.com/models/>).

Model	#Strips	#Triangles	#Vertices
Cow	136	5804	2904
Bunny	1229	69451	34834
Sphere	173	30624	15314
Phone	1747	165963	83044

Table 1: Characteristics of the models.

The tests were performed on an HP Kayak XU with two Pentium III processors at 550 MHz and 1 Gb. of main memory. A GALAXY video card by Evans & Sutherland with 15 Mb. of video memory was used.

### 4.1 Construction time and graph size

A previous step is the construction of the model. This task is performed just once for every object. In order to obtain the size of the model graphs, it is supposed that an integer is 2 bytes in size and a pointer or long integer is 4 bytes in size. Table 2 shows the construction time and the object size for the objects used in the tests.

Model	Time (MTS)	MTS (Mb.)	PM (Mb.)
Cow	31''	0.286	0.256
Sphere	1 h. 36' 44''	2.145	1.318
Bunny	3 h. 19' 6''	5.301	2.993
Phone	37h 52' 20''	15.598	7.144

Table 2: Construction time for the MTS models and their size compared with those for PM.

### 4.3 Visualization time

The distance between the object and the viewer has been used as a criterion in selecting the demanded LOD. MTS models have been compared with PM models using this criterion. The greater the distance between the object and the viewer, the greater the LOD demanded. Exponential and linear behaviours have been used in this criterion. The exponential behaviour produces large variations in the LOD when the object is close to the viewer and small variations when the object is far from the viewer. This behaviour simulates that of the real world.

Results are shown in Fig 5. Figures 5.a,c,e,g show the frame rate in a 'walkthrough' of each model with an exponential behaviour. Figures 5.b,d,f,h show the 'walkthrough' with a linear behaviour. The model moves away from the viewer as time passes. The x-axis is the walkthrough time; the y-axis is the frame rate.

The larger the number of triangles in the model, the lower the frame rate is. MTS model frame rates are always above 10 frames per second. PM Phone model frame rate is 5 for LODs close to 0, where the model has more triangles. Starting from an LOD of 58,000 (the Phone model has 82,000 LODs), the MT Phone model obtains better frame rates than the MTS model. This is because the saving in the visualization time in MTS is lost in the recovery algorithm.

### 5 CONCLUSIONS AND FUTURE WORK

This paper presents a new multiresolution model. The main contribution is the use of the triangle strip primitive as the basis in both the data structure and the rendering stage. The decrease in the amount of information sent to the graphic engine is the main advantage. This reduces the bottleneck towards the graphic engine, thus speeding up the rendering stage.

MTS has been compared against PM. The MTS model sizes are bigger than PM models. A task for future work is to reduce the size of the model by taking advantage of the duplicated information stored in the graph that represents a multiresolution triangle strip.

The MTS visualization time is lower than that of PM. This can be extrapolated to all multiresolution models having the triangle primitive as their basis in the data structure. A task for future work is to check this statement by comparing MTS with other multiresolution models based on the triangle strips primitive.

The main disadvantage of MTS as compared to PM is the longer recovery time needed to extract the

demanded LOD. This is because PM uses coherence between two consecutive LOD extractions. Future work is to introduce coherence in MTS.

### REFERENCES

- [Arkin96] E. M. Arkin, M. Held, J. S. B. Mitchell and S. Skiena, Hamiltonian Triangulations for fast Rendering, *Visual Computer*, 12(9), 429–444, 1996.
- [Puppo1999] E. Puppo and R. Scopigno, Simplification, LOD and Multiresolution – Principles and Applications, *Tutorial Notes of EUROGRAPHICS'99*, 1999.
- [Brass1996] G. Brassard and P. Bratley, Fundamentals of algorithmics, *Prentice Hall*, 1996.
- [Hoppe1996] Hugues Hoppe, Progressive Meshes, *Proceedings of SIGGRAPH '96*, 99–108, 1996.
- [Hoppe1997] Hugues Hoppe, View-dependent refinement of progressive meshes, *Proceedings of SIGGRAPH '97*, 189–197, 1997.
- [El-San1999] J. El-Sana E. Azanli and A. Varshney, Skip Strips: Maintaining Triangle Strips for View-dependent Rendering, *IEEE Visualization '99*, 131–138, 1999.
- [Ribel2000] J. Ribelles, A. López, I. Remolar, O. Belmonte and M. Chover, Multiresolution Modeling of Polygonal Surface Meshes Using Triangle Fans. *Proceedings of 9th Discrete Geometry for Computer Imagery Conference*, 431–442, 2000.
- [Ribel1998] J. Ribelles, M. Chover, J. Huerta and R. Quirós, Multiresolution Ordered Meshes, *Proceedings of 1998 IEEE Conference on Information Visualization IV '98*, 198–204, 1998.
- [Garla1999] M. Garland, Multiresolution Modeling: Survey & Future Opportunities, *State of the Art Reports of EUROGRAPHICS '99*, 111–131, 1999.
- [Garla1997b] M. Garland and P. Heckbert, Survey of polygonal surface simplification algorithms. *Course Notes of SIGGRAPH'97*, 1997.
- [Garla1997a] M. Garland and P. Heckbert, Surface Simplification Using Quadric Error Metrics, *Proceedings of SIGGRAPH '97*, 209–216, 1997.
- [Cigno1998] P. Cignoni, C. Rocchini and R. Scopigno, Metro: measuring error on simplified surfaces, *Computer Graphics Forum*, 167–174, 1998.
- [Pugh1990] W. Pugh, Skip lists: A probabilistic alternative to balanced trees, *Communications of the ACM*, Vol 33(6), 668–678, 1990.

## APPENDIX A

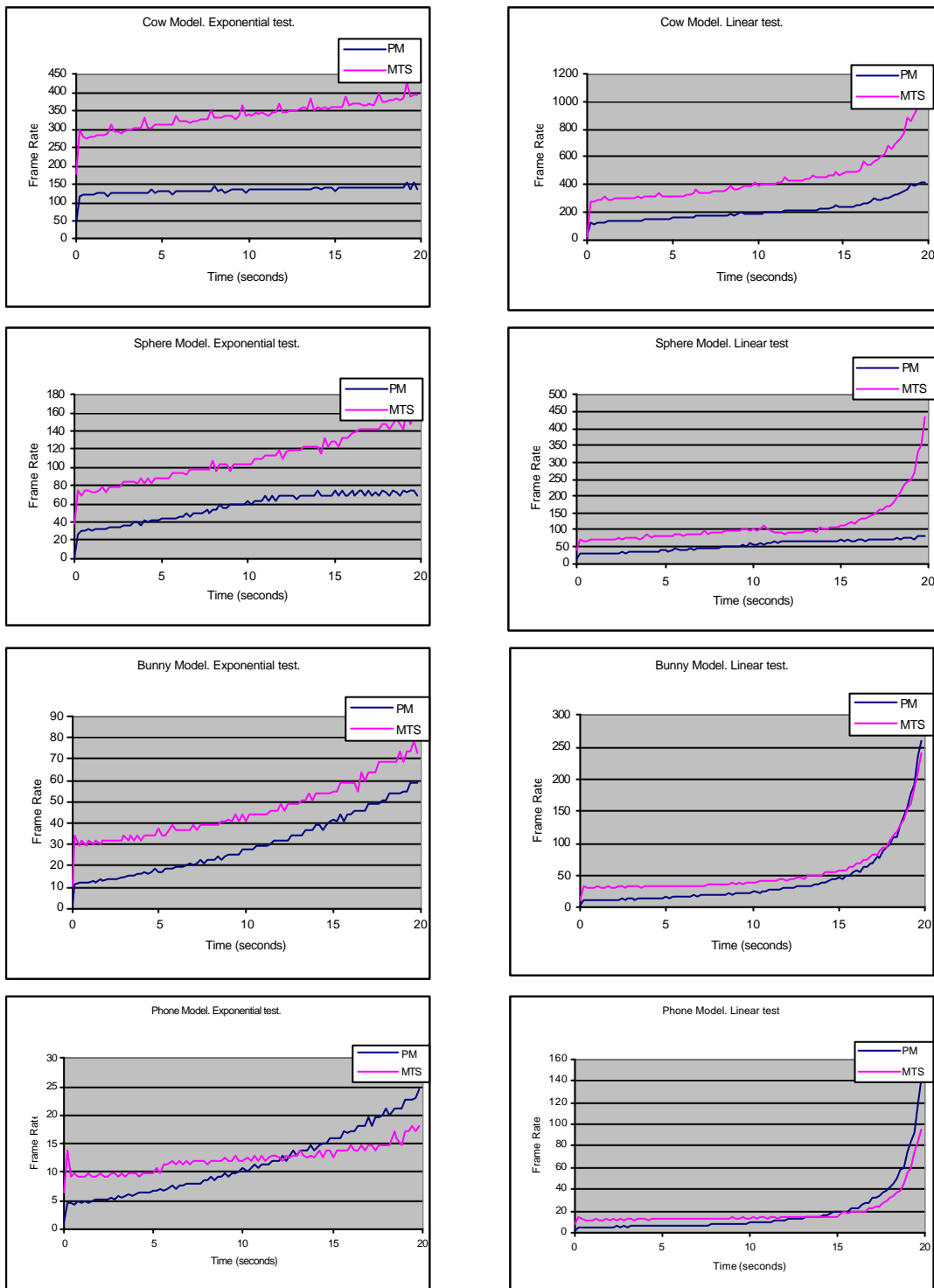


Figure 4: Experimental tests.