Real-Time Planet Rendering

being a dissertation submitted in partial fulfilment of the requirements for the Degree of Master of Science in the University of Hull

by

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BSc Electronic Computer Systems Engineering
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Abstract

Planet rendering is a huge topic in computer graphics and visualization. The last years it has become a very hot topic and numerous planet rendering applications appeared. Those include cartography, landscape planning, military training programs, movies, video games and other various visualization applications. Planet rendering includes a lot of different chapters in computer graphics. This document focuses on the most challenging: planet geometry management and rendering. There is also a brief review on planet texturing without getting any deeper. The challenge in this project is to render in real time, vast amounts of data, in a memory limited computer.

In this report, a technique for rendering planetary bodies from huge datasets is described. The main algorithm is mostly based on Ulrich’s approach[1], extended to work with spherical terrains using the “Exploded Cube” method[2]. Ideas from other algorithms are also borrowed. The selection of the technique was not based completely on the maximum efficiency and performance, but also on the simplicity and extensibility of the algorithm for an easy integration inside a game engine. Hardware support was also a critical factor during the selection. The technique exposes the GPU power and tries to reduce the use of the CPU as much as possible. While it exploits the GPU power, it does not require any advanced feature from it. As a result, it maintains maximum compatibility with the previous generation GPUs.
Preface

This report is my dissertation for my MSc Graphics Programming Degree, conducted during the third summer semester of 2009 at the University of Hull.

I would like to thank my supervisor Dr Jonathan H. Purdy for his support during this project, my parents and sister for helping me to join this master’s course, and all my friends for cheering me up in bad times.

Georgios Bekiaris

2009
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Chapter 1

Introduction

Planet rendering is a very hot topic in computer graphics and visualization these days. There are numerous applications for planet rendering.

- Scientific reasons: cartography, landscape planning
- Military: flight simulators, virtual combat, assault planning
- Entertainment: video games, cinema, virtual tourism

Planet rendering includes a lot of different chapters of computer graphics, but this thesis will focus on the most challenging: planet geometry management and rendering. We also have a brief look on planet texturing without getting any deeper. The main problems in planet rendering are simple to describe, but not trivial to solve. Here are the definitions of the two main problems in simple words, so everyone will be able to understand them:

*Planets are huge and they don’t fit in computer’s memory.*
*Planets are huge and computers cannot render all their data in real time.*

Leave your home and go out hiking, make a stop at the first high you encounter and look around. Focus on the ground, see the detail and think how many samples of altitude you need in order to visualize this environment around you in an acceptable quality. Millions! Now think how many you need for visualizing the planet earth. Well, the number is huge to type it here. Planet elevation data for planet earth in an acceptable level of detail can exceed the size of 100 Gigabytes in size. While texture data in acceptable quality can be tens of Terabytes. Computer processing power and storage capacity advances rapidly every year, but still it is not enough to handle datasets of this size. Considering the above, we can understand that in order to manage, process and visualize this amount of data in real time, we need some clever techniques and algorithms. The most popular of them will be reviewed in the next pages.
CHAPTER 1. INTRODUCTION

1.1 Objectives

In this thesis, the existing algorithms for planet and terrain rendering will be reviewed and compared. Their pros and cons will be reported and explained. Then our proposal for planet rendering will be described in detail. The objective is to implement a planet rendering system that will be capable of rendering datasets of virtually unlimited size, in real time. We will not try to find the most efficient - in terms of speed and resource management - way of doing this. Instead, a more balanced and practical approach will be used. A more practical approach is preferred in order to encourage the people reading this thesis, to adopt the algorithm and use it in today’s applications. Nevertheless, possible changes in the implementation will be mentioned, in order take advantage of the latest generation’s hardware features.

1.2 Report Structure

In this section, the structure of this thesis report is described. A short overview of each chapter is given:

- **Chapter 2:** The basic technical terms of planet and terrain rendering are explained. Readers with no previous knowledge on those topics should read this chapter.

- **Chapter 3:** This chapter includes planet visualization and rendering theory. Defines the problems and describes the most popular solutions and algorithms in planet and terrain rendering.

- **Chapter 4:** Our solution for huge planet rendering is described with detail in this chapter. The advantages and disadvantages over the other techniques are also mentioned.

- **Chapter 5:** The implementation of the approach described in the previous chapter is introduced here. The programs and tools used, the application design, the target hardware, are also reported in this chapter.

- **Chapter 6:** This section evaluates the final result of the implementation. Testing results about the speed and the efficiency of proposed algorithm are listed and analyzed. Problems and weaknesses of the approach are explained together with possible solutions.

- **Chapter 7:** Final thoughts about the final result and what things have been accomplished. The lessons learnt during this thesis are also reported.
• **Appendix A**: General information about the program of the implementation, but also information about how to install, configure and use it.

• **Appendix B**: Some parts of the source code that worth showing.
Chapter 2

Fundamentals

This section explains some basic technical terms the reader will encounter while reading this report. This will help all readers who have no knowledge about planet visualization and rendering, understand the basic principles behind this topic. The explanations are short and will be discussed more in depth when needed during the report.

2.1 Digital Elevation Model (DEM)

Digital elevation models define a way of representing ground surface topography or terrain in digital format. Raster or vector data can be used for DEM representation. Geographic information systems tend to use vector data while video games use raster data. The vector representation is usually a triangular irregular network described by vectors, while the raster representation is an elevation grid in the form of a grayscale image (figure 2.1).

2.2 Heighfield/Heightmap

Heighfield or heightmap is called the raster version of a DEM. Heightfields are the most usual way of storing elevation data. Especially in video games, for terrain rendering, heightmaps are used most of the times.

2.3 Chunk/Patch

In terrain rendering a chunk (or patch) is a group of triangles with the same properties. In most cases it is better to process groups of triangles, instead of processing them individually. Nowadays GPUs have the ability to draw a lot of triangles very fast and most terrain rendering algorithms use chunks and not triangles as the smallest element of a terrain.
2.4 Bintree

Bintree is actually a binary tree. Every node of the tree has two children nodes. In terrain visualization, most of the times, a bin tree has two triangles covering the whole terrain. Then, each of these two triangles is split again into two new triangles in order to add more detail to the terrain. This can be repeated continuously until a desired level if detail is reached.

2.5 Quadtree

Quadtrees are something similar to bintrees but they have four children instead of two. In terrain rendering, the root node of a quadtree covers the whole terrain. Then the terrain is divided into 4 equal pieces that belong to child nodes. The procedure can be repeated until we reach the desired level of detail. Quadtree structure is extremely famous in computer graphics. Numerous of algorithms are based on quadtrees. The approach explained in this report also makes use of the them.
2.6 LOD

In computer graphics, level of detail (LOD) algorithms involve decreasing or increasing the complexity of an object according to various metrics. These could be the distance of the object from the camera, the speed of the camera, the size of the object etc. For example, when an object is far away from the viewer it is preferable to decrease its complexity. This way less processing power is needed and also the viewer will not notice any quality change. Usually the LOD levels of an object are precomputed and the appropriate level of detail is selected in run time, based on the metrics we mentioned above.

2.7 Pixel Error

LOD algorithms affect the visual quality of a mesh. During the transitions from high quality LOD levels to lower LOD levels visual errors are caused. The difference if pixels between the high quality LOD level geometry and the low quality LOD level geometry is called pixel error. This difference is computed after projecting the geometry to the screen. This is why sometimes we call it projected pixel error. Pixel error in terrain rendering is usually calculated per vertex or per patch.

Figure 2.3: LOD levels and pixel error between them.
2.8 CLOD

Continuous level of detail (CLOD) algorithms are a special case of LOD algorithms. In this case, the different levels of detail are not precomputed. Instead, they are recalculated continuously every frame. Lindstorm’s[3] quadtree approach and ROAM[4] are some of the most popular CLOD algorithms.

2.9 Brute Force Algorithm

Brute force algorithms are trivial algorithms who try to complete a simple task without doing something smart or efficient. Usually, their speed is completely depended on hardware’s speed.

2.10 Out-of-core Algorithm

Out-of-core algorithms refer to algorithms who their data are too big to fit in main memory at once. Those algorithms should be optimized to fetch and access data from other sources who have very low data transfer rates, such as hard disks or network connections.

2.11 Bottom-Up Approach

Bottom-Up approach is a way of solving problems. First, a lot of small sub-problems are defined and solved. Then the results of those problems are merged in groups and form new problems who are less in number than the previous. The procedure is repeated continuously until we end up with only one problem to solve.

2.12 Top-Down Approach

Top-Down approach is completely the reverse of the previous one. Here, we have only one problem and we split it continuously into sub-problems until we reach a level where the sub-problems are easy to solve.
Chapter 3

Planet Visualization

Planet rendering is a very interesting topic in computer graphics and visualization. In fact it is a very big topic which includes a lot of different chapters in computer graphics. The most popular are:

- Geometry management and rendering
- Texturing
- Lighting and shadowing
- Atmospheric Scattering
- Ocean rendering

Because it is impossible to cover all those topics in this thesis, the most challenging of them have been chosen. Mainly this thesis is focused on planetary geometry management and rendering but we will also have a look at planet texturing.

The basic information is needed in planet visualization, is a digital elevation model and texture information. First we take a grid of vertices and we alter the height of each one of them based on the provided DEM. Then we texture map the resulting terrain and we have a basic planet visualization. Most of the times regular grids are used. Regular grid is a grid in which all vertices have the same distance from each other. This may not be the optimal structure, but because of its regularity, it is trivial to apply numerous of terrain rendering algorithms on it. Most of the terrain rendering algorithms are made to work for planar based grids but when working with planets a spherical grid is required. Working with spherical grids is more difficult and has a lot of issues. In the presented approach, spherical grid is handled with a very clever technique which eliminate most of those problems.
3.1 The Problem

The main problem in planet rendering is the tremendous amount of data we need to visualize. The elevation data of the planet earth in an acceptable quality would exceed 20 Gigabytes of size. While texture data are even bigger. An acceptable quality texture map of the planet earth could be tens of terabytes. Today’s CPUs and GPUs are very fast, but not fast enough to transfer and render this amount of data in real-time. Also, the only storage media that can hold this size of data is the hard disk drive, which is of course extremely slow. Table 3.1 shows the maximum bandwidth and storage capacity of current’s generation hardware.

<table>
<thead>
<tr>
<th></th>
<th>Size</th>
<th>Bandwidth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hard disk</td>
<td>Unlimited</td>
<td>0.2GB/sec</td>
</tr>
<tr>
<td>System Memory</td>
<td>24GB</td>
<td>20GB/sec</td>
</tr>
<tr>
<td>GPU Memory</td>
<td>2GB</td>
<td>250GB/sec</td>
</tr>
</tbody>
</table>

Table 3.1: Maximum bandwidth and storage capacity of current generation’s hardware.

As you can see on the table, only GPU memory has an acceptable data transfer rate for huge datasets. But the problem is that GPU memory is not enough to hold those data. System memory and hard disk seems to have much more space, but their transfer rates are not acceptable if we are dealing with extremely big datasets. Besides the storage and transfer problems, the amount of data also introduces rendering problems. It is impossible to just use a brute force method to render everything. Today’s GPUs are really fast and optimized to render bunches of triangles, but not fast enough to render entire high detail planet datasets.

A lot of graphics techniques and algorithms were developed in order to solve all the above problems. One family of those techniques are the Level Of Detail (LOD) algorithms. The main goal of those algorithms are to reduce the number of polygons the application has to process and render. They achieve that by reducing the quality and complexity of the landscape that is far away from the user. The end user can not see any visual difference because the low detail geometry is far away from the camera, but the frame rate increases because less polygons are pushed down to the graphics pipeline.
3.2 From the CPU to the GPU

In the past, LOD algorithms were running mainly on the CPU. The last years though, CPU power is outperformed by far from the GPU power. As a result, drawing a polygon is often faster than to determine if it should be drawn or not. Because of this the new terrain rendering algorithms are trying to push more work to the GPU and use the CPU as less as possible. They have changed from inspecting and selecting individual polygons to grouping polygons in larger groups and doing the selection between these groups instead. Using this approach, the larger part of the job is carried out by the GPU. In the next section we are going to review both CPU and GPU based algorithms.

3.3 Geometry Management

As already mentioned, the main focus of this thesis is planet geometry management and rendering. Below there are some short reviews of the most popular techniques for this job. We mention their pros and cons of each technique, and also we investigate if they are capable of rendering planetary bodies.

Before getting deeper into explaining those techniques and algorithms we should mention the two most usual problems we encounter when using LOD algorithms: cracks and popping. Cracks occur when a highly detailed patch of the terrain resides next to a lower detailed patch. In such cases there is no one-to-one correspondence between the edge vertices of the two patches. This may lead to holes on the terrain. A more detailed explanation follows in the next pages. There is no standard way of dealing with cracks. The other problem we need to deal with LOD terrain algorithms is popping. Popping occurs when a terrain patch switches from one level of detail to another higher of lower level of detail. If the viewer is near the terrain patch when the switching happens it looks really bad. Popping is more visible in algorithms who are working with patches instead of individual triangles. This makes sense because when using patches, a lot of triangles are switched to another LOD level at the same time. Again, for this problem there is no standard way of dealing with it.

3.3.1 Brute Force

Brute force algorithm is the simplest way to render heightfields. The whole geometry must be computed and transferred to the memory(CPU or GPU depending the occasion) at load time. The triangulation and vertex data buffers are constant during the run time. Then it just renders all the loaded
geometry. It does not follow some LOD scheme by itself. All the previous, make brute force algorithm a very good choice for simple applications with small datasets where the performance is not the goal. Of course it is impossible to use this algorithm for rendering big planets.

- **Pros:**
  - Extremely easy and simple to implement.

- **Cons:**
  - Only capable of visualizing small terrains.

### 3.3.2 TIN

TIN algorithms compute an optimal triangulation for an elevation dataset. After the computation we just render the data using a brute force approach or some other algorithm. Unlike grid based heightfields, TINs do not need to have regular triangles or fixed space between vertices. They are more efficient than regular grid based heightfields in terms of the number of vertices they need to visualize a dataset (figure 3.1). But those irregularities make them difficult to be processed and combined with other techniques. Also there is a lot of non-trivial preprocessing required in order to build the TIN from a raster-based dataset. Of course this preprocessing is not required if the dataset is already saved in TIN format.

![Figure 3.1: Regular grid vs TIN terrain.](image)

- **Pros:**
  - Can result very good quality with small amount of vertices.

- **Cons:**
  - Non-trivial preprocessing required.
  - Hard to combine it with other techniques.
  - Only capable of visualizing small terrains if not combined with other techniques.
3.3.3 ROAM

ROAM was one of the best CLOD algorithms for heightfield rendering over the past years. Lately was accused that is not efficient on current generation’s hardware because is very CPU dependent and it does not exploit today’s GPUs power. As you can guess, this algorithm works with individual triangles. But this algorithm still does the job and it is worth mentioning.

Instead of storing a huge array of triangle coordinates to represent the landscape mesh, the ROAM algorithm uses a binary triangle tree. In order to build the tree, ROAM starts from the root which is a triangle and splits it into two equal triangles. Then it does the same for children recursively until it reaches the desired level of detail. In order to select the right level of detail, the projected pixel error metric scheme is used. The maximum recursion we can achieve is when we reach the resolution of the underlying heightmap data. The tree itself does not hold any vertex information, thus saving a lot of system memory. When we want to render the terrain, ROAM traverses the tree again and when it reaches the leaves of the tree it calculates the triangle positions and renders them. Because this is a CLOD algorithm and the triangulation of the terrain changes every frame, we need to discard the tree and rebuild it from the scratch, which is a very time consuming task. In order to avoid that, during the first traverse which is the subdivision step, two priority queues are created. One containing the triangles that should be split and one containing the triangles that should be merged. This way we can use the bintree from the previous frame and only make the appropriate changes before rendering again.

ROAM handles cracks with a trivial way. When a crack occurs between two neighbor triangles, we force split one of them together with its parent triangles until we reach the top level of the bintree(figure 3.2). This sometimes can be slow if we have a lot of LOD levels, but it is very simple and robust. ROAM is not a bad choice for a simple terrain rendering applications. But when dealing with planets of huge datasets, problems appear. If we have a very big dataset with a resolution down to one meter per pixel, we need more than 20 LOD levels. When using CLOD we have to change the triangulation scheme between different LOD levels in order to deal with cracks. ROAM, for every triangle will have to check its neighbors to detect those changes, and then force split them and their parents recursively until it reaches the top level. This is a very expensive procedure especially when we have a lots of LOD levels, and it has to be done every frame. For this reason, the original ROAM algorithm is impossible to render huge planets in real time.
CHAPTER 3. PLANET VISUALIZATION

3.3.4 Geomipmapping

As the power of the GPUs increases way faster than the CPUs, CPU intensive algorithms - like ROAM - are not the best choice. Geomipmapping is a technique that tries to free up CPU from calculations, and expose GPU’s power. The algorithm is very simple but the same time very powerful.

At load time we build a quadtree of bounding boxes as big as the heightfield. The leaves of the quadtree are linked with heightfield pieces of equal size. This allows us to cut off a lot of geometry that is not visible. In order to do that, we test camera’s frustum with the bounding boxes of the quadtree using a top-down approach. But still, this is not enough. If the dataset is very detailed we will still have to push to the GPU more geometry that it can handle. Because of this, we are using a LOD scheme in order to simplify the geometry that is far away from the user. At load time, we create simpler, less detailed versions of each heightfield chunk, called geomipmaps. And simply on runtime we choose the appropriate version depending the projected pixel error of each chunk. This approach has the same concept as texture mipmapping. As you can see, unlike ROAM, in geomipmapping we process and render chunks instead of individual triangles. Because of the

- **Pros:**
  - Good level of detail control.
  - Easy to deal with cracks.

- **Cons:**
  - Too much workload on the CPU.
  - Slow for huge datasets.
GPU power, it is much faster to just brute-force-draw a chunk of triangles than processing all the triangles individually in CPU like ROAM does.

Once again we also need to deal with cracks between different LOD levels of the heightfield. Those cracks appear at the edges of the chunks. There are various ways to do that. The most obvious would be to alter the vertex data at the edges of each chunk on run time. But this solution requires a lot of processing on the CPU, which is something we do not want to happen. A very good and fast solution is to change the connectivity of the vertices of the higher detail geomipmap and skip some vertices of being drawn. Because geomipmapping needs to save all the datasets with all the LOD levels in memory at load time, it is only suitable for planet rendering of small datasets.

- **Pros:**
  - Very easy and simple to implement.
  - Easy to deal with cracks.
  - Exposes the power of the GPU.

- **Cons:**
  - Can not handle huge datasets.

### 3.3.5 Chunked LOD

Chunked LOD was proposed by Urich in siggraph 2002. The main focus of this algorithm is to render extremely huge datasets in real time. At the heart of this technique there is a tree of static preprocessed meshes.

A tree and its nodes (called chunks) are created in a preprocessing step using a high resolution dataset. The chunk is simply a static mesh of triangles with the same properties, so it can be rendered with a single draw
The chunk at the top level of the tree (tree root) contains a very low-detail representation of the entire dataset. The child nodes of the root node split the root node into several chunks. Each chunk represents a piece of its parent chunk but in higher detail. This is repeated recursively to an arbitrary depth. The deeper we iterate into the tree, the higher detail chunks we encounter. Figure 3.4 shows the first three levels of a chunked LOD tree. For each chunk there is a bounding box and a maximum geometric error $\delta$ associated with it. $\delta$ represents the maximum geometric difference of each chunk from the original high-detail mesh it represents. Urich, in his Chunked LOD paper uses a simple formula to compute this value:

$$\delta(L + 1) = \frac{\delta(L)}{2}$$

Where $L$ is the level in the tree. When splitting the chunks to create the tree we can follow the rules of the structure we think fit our needs. One very simple and good choice is the quadtree structure.

At run time, in order to decide if we can draw the chunk mesh we calculate the projected error for this chunk, and if the pixel error is acceptable we draw it. We calculate this error from the bounding box and the $\delta$ value of the chunk mesh using the formula:

$$\rho = \frac{\delta}{D}K$$

$\delta$ as mentioned before, is the maximum geometric error of the chunk, $D$ is the distance from the viewer position to the closest point of the bounding volume, and $K$ is the projection factor which is depended on viewport size and field of view of the camera:

$$K = \frac{\text{ViewportWidth}}{2\tan\left(\frac{\text{HorizontalFOV}}{2}\right)}$$

For once again we need to deal with cracks. A very easy way to handle cracks is to just create skirts around the perimeter of each chunk. The skirts should
be perpendicular to the virtual planar grid of the terrain. Their top side will match the vertex topology of the chunk edge, while the bottom side will not match anything in particular. To evaluate the LOD tree we traverse it using a top-down approach starting from the root node. For a given chunk we calculate the projected pixel error. If the error is under a tolerance value then we load its geometry. If not, we proceed to the children. Because the chunk meshes are in the hard disk and they are streamed dynamically, we need at least an extra thread for doing this in parallel. It is clear that the chunked LOD technique is capable of rendering huge planetary datasets because it only loads the data who need to be drawn. It actually allow us to render virtually unlimited size datasets.

- **Pros:**
  - Simple design.
  - Exposes GPU power.
  - Support of virtually unlimited dataset size.
  - Easy integration with other techniques.

- **Cons:**
  - Non-trivial preprocessing of the dataset is required.
  - Implementation needs threaded programming which complicates the code.

### 3.4 Texture Management

Texturing is another challenging chapter in planet rendering. As we promised, we will have a look on some basic algorithms for terrain texturing. Texture data are much bigger in size than elevation data. But once again, there are ways to solve this problem. Below we review the three most popular techniques for terrain texturing.
3.4.1 Texture Layers

In some situations we do not need to texture map the heightfield uniquely. We just want to make it look nice. In this case we can use one texture of small dimensions and just repeat it over the terrain. Repeating one texture over a huge planet or terrain is boring and it does not look very nice. A good practice to make it a little bit interesting is to use multiple textures in the form of layers, blended together. Then, depending of some factor we can adjust the intensity of each texture layer on the terrain. Most of the times the base factor is the vertex height. On figure 3.6 you can see a simple terrain textured with two texture layers. The first layer is grass and it is more instance at low altitude. While the altitude increases, the intensity of grass is fading out and the intensity of a rock surface becomes stronger. Texturing with texture layers is very trivial to implement using shaders.

![Layer #1](image1.png) ![Layer #2](image2.png)

Figure 3.6: Terrain textured with two texture layers.

Listing 3.1 is a sample glsl shader code for two layer terrain texturing.

```glsl
/**
 * Vertex Shader
 */
uniform mat4 matWorld;
uniform mat4 matView;
uniform mat4 matProj;
varying float vWeight;

void main(void)
{
```

Listing 3.1: GLSL shaders for terrain texturing with two layers.
We follow the exact same concept for any number of texture layers until we reach the GPU’s maximum texture units available. Texturing a planet or terrain using texture layers produces acceptable results with minor GPU memory consumption. The implementation is extremely trivial and can be done entirely inside the shaders.

**Pros:**
- Minor GPU texture memory is used.
- Easy and simple implementation, can be done entirely inside shaders.
- Can be combined with all geometry LOD algorithms.

**Cons:**
- May become boring when texturing huge planets or terrains even if we use a lot of layers.

### 3.4.2 LOD Texturing with Quadtree

But what if we want to texture map a planet or terrain uniquely? For example to texture map the planet earth from real satellite texture data. The problem here is again the size of the data. We cannot fit the whole texture data for a planet, in an acceptable resolution, into video memory. We need to use a LOD scheme in order to address this problem. A solution is to use a LOD quadtree just like the one we used for chunked LOD. This time instead of having a huge grayscale heightmap as dataset, we have a huge RGB texture with color information. The dataset preprocessing, the tree evaluation and the tree rendering are done exactly the same way as in chunked LOD algorithm, but this time using image color data instead of elevation data. In fact, this is the default technique chunked LOD uses for

```cpp
vec3 vWorldPos = matWorld * gl_Vertex;
vWeight = vWorldPos.y/255.0;
gl_Position = matProj * matView * matWorld * gl_Vertex;
}
/**
 * Pixel Shader
 */
uniform sampler2D tex01;
uniform sampler2D tex02;
varying float vWeight;
void main ( void )
{
    vec4 tex01Color = texture2D (tex01, texCoord).rgba;
    vec4 tex02Color = texture2D (tex02, texCoord).rgba;
    gl_FragColor = tex01Color * (1.0 - vWeight) + tex02Color * vWeight;
}
```
texturing but other terrain LOD algorithms can also use this technique very easy because it is based on the quadtree structure. Because this technique is exactly the same with chunked LOD, we can easily figure out that it can be used for texturing planets and terrains with texture data of virtually unlimited size.

- **Pros:**
  - Can be combined easily with other techniques.
  - Supports texturing with virtual unlimited texture sizes.

- **Cons:**
  - Preprocessing is required.

### 3.4.3 Clipmapping

Clipmapping[5] is another technique who let us have virtually huge textures for a very small fraction of memory cost. We take a stack of textures of the same resolution and we fill them with texture data sampled from descending mipmap levels of a huge texture. The result is a series of texture with degrading quality called *clipmaps*. Each of the textures represents a larger area of the virtual texture. Actually, each of those textures cover four times bigger area then the previous one. This means that if your clipmap stack has dimensions 256x256, with 6 levels you can represent a texture of 8192x8192. Then we place this stack of textures around the viewer, so the clipmaps will be centered at viewers position and will always following him. The higher detail texture clipmaps will be near the camera while the lower detail clipmaps would be far away from it. This way, the viewer will always see the terrain texture around him in high detail.

![Figure 3.7: Clipmap stack of three textures.](image)

- **Pros:**
  - Supports texturing with virtual unlimited texture sizes.

- **Cons:**
  - The structure is a bit complicated.
3.5 Procedural Detail

Although procedural detail generation is not on the menu, it should be good to mention some simple things without getting any deeper. Sometimes our dataset is not of a high quality and we need to add more detail in order to make our terrain look good. In order to do this, we need to procedurally generate this detail. Most of the times this detail is one of the following:

- Geometry detail
- Normal map texture detail
- Color texture detail

Here we will give brief explanation on the most popular fractal functions.

3.5.1 Perlin Noise

This is only a very brief explanation of perlin noise. If you need a more detailed explanation you can have a look at [6]. Perlin noise is the foundation of many procedural texture and modeling algorithms. Its results seem very natural. It can be used to create marble, wood, clouds, fire, and height maps for terrain. It is also very useful for tiling grids to simulate organic regions, and blending textures for interesting transitions. We generate perlin noise in two steps:

1. Create a number of arrays containing “smooth noise”. Each array is called an octave. Smoothness should be different in each octave.

2. Blend those octaves together.

In order to create an array containing smooth noise we need a pseudonumber generation function. Each of those generators have a function of different frequency and amplitude. Then we simply sample those functions to build our noise arrays.

Figure 3.8: Six octaves and the resulting perlin noise.
3.5.2 Fault Formation

Fault formation algorithm is used when we want to create terrains with very smooth transitions. The algorithm is very simple. We start with a grid of zero elevation and we split it using a random line segment. Then we randomly select one of those pieces and we rise it by an amount $dt$. We repeat this procedure an arbitrary number of times, but each time we decrease the value of $dt$ linearly without letting it drop to zero. For this the following formula can be used:

$$dt = maxDelta - ((maxDelta - minDelta) \times currentIteration) / nIterations$$

$maxDelta$ and $minDelta$ is the maximum and minimum value of $dt$, $currentIteration$ is the number of the current iteration and $nIterations$ is the number of the iterations. After this process we get a very rough result which is not acceptable at all. We pass this result through a filter and we get a good looking smooth heightmap (figure 3.9).

![Figure 3.9: Fault formation terrain with and without filtering.](image)

3.5.3 Midpoint Displacement

Midpoint displacement algorithm is used when we want to create more chaotic terrains. We start from a rectangle with its four corners at random height between $[-h, h]$. Then we subdivide the rectangle to 4 smaller ones and the heights of their corners are interpolated from the corners of the parent rectangle. Then we add a random height value to all the corners again which belongs to the half space than previously $[-h/2, h/2]$. In
each step we multiply \( h \) with a value we usually call \textit{Roughness}. Different \textit{Roughness} values result in different terrain. Values that are lower than 1 create chaotic terrain, while values greater than 1 create smooth terrain.

Figure 3.10: Midpoint displacement algorithm for different roughness values (0.5 to 5.0 from left to right).
Chapter 4

The Approach

In this chapter our approach for planet rendering will be presented. As it is already stated at the introduction of this report, our goal is to create a planet rendering technique for virtually unlimited dataset size. We want something robust and practical that could be easily used for a commercial video game or application. We do not want to create something very fancy that will require the latest hardware available to run. Our solution is very similar to chunked LOD technique extended for spherical grids. We have chosen this technique because exposes the GPU power but the same time, it does not require any special features form the hardware. It is also based on the quadtree structure which can be easily combined with other techniques in a game engine.

4.1 The Heightfield

In our approach, we have some limitations on the height fields in order to keep things simple:

- We use regular grids. This means that the grid has the same amount of samples in each direction and also those samples are evenly spaced.
- We use square and axis aligned grids.
- Each direction of the grid has $n^2 + 1$ samples.

Those limitations may seem a bit strict, but this way we keep things simple and also we have maximum compatibility with the most terrain LOD algorithms.

4.1.1 Handling Spherical Terrain

Square heighfields are fine for many purposes, but when it comes to planet rendering we need spherical surfaces. Most of terrain LOD algorithms were
made to work with planar grids. Working with spherical grids we encounter some problems. Usually we get distortions on the poles of the sphere when mapping height or texture data. Those problems can be solved using a geosphere structure instead of a simple sphere. Unfortunately working with geospheres or spheres is general it is usually more complicated than working with planes. In our approach we want to keep things simple. For this reason we used a technique called “The exploded cube”. For our basic geometry, instead of a sphere we use a cube which is actually 6 planes. Then we map the cube to a sphere. This way we use LOD algorithms for planar grids who are simpler.

Mapping a cube to a sphere requires some math. Philip Nowell in [2] has a detailed explanation about this mapping. To keep things simple we start from the 2D version of the problem. We want to map all the points of the square to a unit sphere:

\[-1 \leq x \leq 1\]
\[-1 \leq y \leq 1\]

First we think of a line of constant \(x\) getting mapped to an ellipse inside the circle. And then a line of constant \(y\) getting mapped to an ellipse inside the circle. The ellipse equation is:

\[
\frac{x'^2}{a^2} + \frac{y'^2}{b^2} = 1
\]  

(4.1)

So, the resulting equations are:

\[
\frac{x'^2}{x^2} + \frac{y'^2}{y^2} = 1 \quad \text{for constant } x
\]  

(4.2)

\[
\frac{x'^2}{2 - x^2} + \frac{y'^2}{y^2} = 1 \quad \text{for constant } y
\]  

(4.3)

Solving the first equation for \(x'\) and using the result for the second equation with end up with the mapping:

\[
\begin{bmatrix}
x' \\ y'
\end{bmatrix} = \begin{bmatrix}
x \sqrt{1 - \frac{y^2}{2}} \\ y \sqrt{1 - \frac{x^2}{2}}
\end{bmatrix}
\]  

(4.4)

Working the same way we get the mapping of cube to sphere:

\[
\begin{bmatrix}
x' \\ y' \\ z'
\end{bmatrix} = \begin{bmatrix}
x \sqrt{1 - \frac{y^2}{2} - \frac{z^2}{2} + \frac{y^2 z^2}{3}} \\ y \sqrt{1 - \frac{x^2}{2} - \frac{z^2}{2} + \frac{z^2 x^2}{3}} \\ z \sqrt{1 - \frac{x^2}{2} - \frac{y^2}{2} + \frac{x^2 y^2}{3}}
\end{bmatrix}
\]  

(4.5)
Using this method, we use planar grid based algorithms while working with spherical bodies. The only differences are:

- Vertices must be transformed using the equation 4.5.
- Now we work with six grids instead of one. But all of them are handled the exact same way.

4.2 Initial Dataset Format

The initial dataset can be a grayscale image (8 or 16 bits). Because the planet sphere is constructed from a cube, cubic mapping should be used. Therefore, this rectangular image has to be converted into 6 square textures in order to form a cubemap. After this we need to preprocess this cubemap dataset in order to convert it to a form that can be handled by the main LOD algorithm very easy.

4.3 The Quadtree

The core structure of our approach is a quadtree. Quadtree is a tree-like structure where each node has four or no children and one or no parent. The node at the top of the tree is the only node without a parent and it is called root node. Nodes with no children are called leaf nodes or leaves, and all the other nodes are called internal nodes. For a better understanding have a look at figure 4.2. Each node in the quadtree covers one axis aligned square part of the terrain surface. Each node covers a square terrain surface which is the one forth of the area its parent covers, and the four children of a parent together cover exactly the same area as the parent itself. As an example, the root node of a terrain covers the whole terrain while each of its children cover the one forth of the whole terrain area. Lookinf the figure 4.3 you can have a better understanding of the above. The quadtree structure itself was not made for level-of-detail rendering. It is just a container or
Figure 4.2: Quadtree node types. Root node (red), internal nodes (grey) and leaf nodes (green).

Figure 4.3: Quadtree node relationship. Root (red), children (green), grandchildren (yellow).

a tool which can help us for a task like this. The beauty of this structure is that it is so simple and easy to use. This is why lots of LOD terrain rendering algorithms use it. In our case we use the quadtree structure to store different LOD levels of the terrain.

4.3.1 The Chunked Quadtree

As we said previously, we use the quadtree to store different LOD levels of the terrain mesh. The root of the tree contains the geometry of the whole...
terrain but in very low detail. Each of its four children contains the one
forth of the terrain but in higher level of detail. This continues until a state
where all the leaf nodes contain a part of the terrain at the highest level
of detail is reached. Each node contains a terrain mesh with an arbitrary
number of triangles which is the same for all nodes. Those meshes are called
chunks. We could choose to have one quadrilateral (2 triangles) per chunk.
This could give us a very good control over level of detail selection but it
requires a lot of CPU work and does not exposes the GPU’s power, which
lead us to very low rendering rate. This happens because the CPU will have
to select the level of detail for each quadrilateral individually. In order to free
up the CPU from those calculations, we group triangles together, so, each
mesh in the quadtree consists of thousands of vertices for best utilization
of the GPU. Each chunk is completely independent of the other chunks or
the tree. This makes things simpler and also works smoothly for out-of-core
algorithms.

4.4 The Preprocessing Step

The first of the two main algorithms of our approach is executed as a pro-
processing step. This step takes as input our cubic heightmap dataset and it
generates and saves the chunked quadtree in a file among with other infor-
mation. More pressicely in the preprocessing step the following procedures
are taking place:

- Chunk mesh calculation and simplification.
- Chunk mesh geometry error metric calculation.

4.4.1 Mesh Simplification

The mesh chunk mesh calculation of the quadtree is a bottom up process.
The leaf nodes are directly generated from the underlying heighmap. Then
we group the leaf nodes into 2x2 blocks. Those blocks are then combined
and simplified into a single mesh. This mesh is assigned to their parent
node. This procedure is repeated continuously until we reach the root of the
quadtree where all the meshes of the quadtree are combined into a single
mesh which represent the whole heightmap in a very low level of detail. For
the mesh simplification we follow a very simple process. In every simplifica-
tion step we remove every other row and column. Looking at figure 4.4 we
can have a better understanding of this process. This simplification scheme
is not efficient, and sometimes it may cause noticeable artifacts. Especially
when we deal with needle-like geometry terrain, the removal of a vertex row
or column could hide critical geometry. Nevertheless we have chosen this
scheme because of its simplicity.
4.4.2 Error Metric Calculation

During run-time, our algorithm will have to select and load the chunks with acceptable level of detail for rendering. For this selection we use the projected pixel error metric. We borrow the same approach De Boer used in [15]. For each chunk we calculate the geometric error of each of its vertices. Then we get the maximum geometry error of those and we assign it as the chunk’s overall geometry error and we call it $\delta_g$. We prefer to have the maximum error as the chunk error in order to include the worse case. Figure 4.5 gives a better explanation of the geometrical error of a vertex. The gray circle is a vertex of the higher level of detail, while the black circles of the next lower level of detail. The height of $\delta$ is the geometric error. Because we always calculate the geometric error locally for each chunk, chunks with low level of detail might have smaller geometric error than chunks with higher level of detail. In order to avoid that we must make a slight modification on how we calculate the error of each chunk. The new geometric error of the chunk $\delta_c$ will be the maximum of the error $\delta_{ci}$ among the four children of the chunk plus its own error $\delta_g$. During run-time we use $\delta_c$ to determine if the chunk detail is acceptable or it has to be replaced with a chunk of higher detail. First we need to transform the geometric error into pixel error $\epsilon$. We do this
by projecting the geometric error to screen space. This pixel error is then compared to a threshold value $\tau$ defined by the user. If $\epsilon$ is bigger than $\tau$ then the chunk must be replaced with a chunk of higher detail. In order to calculate $\epsilon$ we use the exact same formula Ulrich used in [1] which is also mentioned in section 3.3.5. Let’s write it again in a complete form:

$$\epsilon = \delta_c \frac{W}{D2\tan\left(\frac{Hfov}{2}\right)}$$  \hspace{1cm} (4.6)

Where $W$ is the width of the viewport in pixels, $D$ the distance from the viewer position to the bounding volume of the chunk, $Hfov$ the horizontal field of view of the camera. Evaluating the equation 4.6 every time we want to select a level of detail is not efficient. For this reason we transform this equation to calculate the minimum distance $d_m$ to the chunk given the error threshold $\tau$. Doing this, the only thing we need to calculate in order select a level if detail is the distance $d$ from the viewer to the chunk and then compare it to $d_m$. If $d$ is less than $d_m$ then a higher level of detail chunk is needed. In order to calculate $d_m$ we solve the equation 4.6 for $d$ with $\epsilon$ equal to $\tau$. The resulting equation for $d_m$ is:

$$d_m = \delta_c \frac{W}{2\tau \tan\left(\frac{Hfov}{2}\right)}$$  \hspace{1cm} (4.7)

For each chunk we calculate and store the corresponding $\delta_c$. Before the runtime we also calculate the value $K = \frac{W}{2\tau \tan\left(\frac{Hfov}{2}\right)}$. Then during the level of detail selection, we multiply $K$ with $\delta_c$ resulting $d_m$. We do not calculate and store $d_m$ in the file immediately because it will be useless in case we change the value of $\tau$.

### 4.4.3 File Structure

Our file of vertex data consists of a single file. Because our technique uses an out-of-core approach we need to optimize our file structure for fast disk access. The first thing we need to do is to keep all the related data together physically in the file. This will reduce the seeking operations in the file who cost a lot of cpu cycles. We store siblings continuously in the file because our main algorithm loads the terrain chunks with the same order. At the start of the file we place a header with some important information. After the header the chunk data follows until we reach the end of the file. We should mention here that we could use six files, one for each cube face. In some cases this could also lead to even faster data access. We didn’t use this approach because we wanted to keep things simple.
4.5 Main Run-Time Algorithm

Our main algorithm during the run time is very simple. Using a top down approach we select the right level of detail for our chunks. We start from the root node of the quadtree and we check if the level of detail is acceptable based on the projected pixel error. If yes we select this level of detail chunk. If not, we request from the application to load the four children of this node and we repeat the previous procedure to each one of them. After the right level of detail for each chunk is selected, we check if those chunks are inside the camera frustum. If they are, we draw them. If not, we don’t.

As you noticed, we said that the algorithm “requests from the application to load the chunks” and not “loads the chunks”. In our application we have two threads. The main thread (client) and the chunk loading thread (server). When the client wants to use a chunk which is not loaded in the memory, it will request from the server thread to load it. The parent of the requested chunk will be selected until the child chunk is loaded. We do not load the chunks in the same thread because reading and transferring data from the hard drive is very slow and will kill our frame rate.

4.5.1 Data streaming

When we are dealing with huge datasets, the main memory is not enough to hold our data. The only place with enough storage space is the hard drive. This is why in our approach we need to stream data chunks from hard disk on demand at runtime. This technique is also called data paging. We page in data when we need to render them, and we page out data that are not needed anymore. Reading data from disk is a very slow process, and so it should be managed carefully in order not to create stalls and bottlenecks in our application. If the individual chunks of our dataset are very small in size, the page in process won’t be much of a bottleneck. But if we need to page in big chunks of big size then we will definitely have problem. For this reason we will use another thread. We will call it paging or server thread and it will be responsible for paging in data from the hard drive. Of course we could have used more than one paging threads, but for simplicity we will use only one. We also have queue with paging requests. The request includes the following information:

- Paging Type: This is the type of the paging request. That could be page-in or page-out.
- Chunk ID: This is an identifier for the chunk. That could be for example an integer or a pointer to the chunk.
- Priority: Each request has a priority number for defining how urgent it is.
The concept is very simple. When we want to load or unload a chunk, we add a request to the queue. Here it should be mentioned that the requests should be sorted based on their priority and then processed. A common issue of this technique is that sometimes we may have more than one requests for the same chunk in the queue. Some of them may be redundant and some of them may cancel each other. For example the main thread may send a page-in request and before the paging thread serves it, the main thread send another page-in request. Or, the main thread may send a page-in request and before the paging thread serves it, it may send a page-out request. Our solution is to check the queue for those incidents every time we send a request. When a request is to be added to the queue, we check if there is already a request referring to the same chunk and having the same paging type. If we found one, then we discard the new request and we add nothing to the queue. We also check if there is a request referring to the same chunk but with opposite paging type. If we found one then we discard both requests. In order to make those searches fast, we also use a hash table. So, when we add something to the queue we also add it to the hash table. And when we check for duplicated or opposite requests we search the hash and not the queue.

Another thing that should be handled is the case we have multiple viewers/cameras in our planet visualization. In such case we should consider if we are going to have a shared queue for all the viewers, or a dedicated queue for each viewer. Ying Zhu in [8] mentions that having multiple queues (one per viewer) delivers best performance. Having a single queue of course things are simpler, but multiple queues have some advantages. It is possible to assign different sorting mechanism for each queue and also to have dedicated threads for each queue. But there are also some problems arising when using multiple viewers. For a detail explanation see [8]. In our implementation, in order to keep things simple, we are going to use only one viewer.

### 4.6 Crack Dealing

When rendering neighbor chunks with different level of detail, unpleasant holes and gaps appear between them most of the times. This happens because their edges do not line up perfectly. Algorithms like ROAM and geomipmapping, provide robust solutions for crack dealing but they invoke CPU for the calculations. We chose to follow a simpler approach who uses the GPU instead of the CPU. We are using skirts which is a Ulrich’s approach described in [1]. That is to add a vertical piece of geometry all around the perimeter of each chunk. The top edge of this piece is connected at the edges of the chunk perimeter and the bottom edge of this piece goes downwards to
some depth and it is not connected to anything in particular. This way we
do not connect the edges of the neighbor chunks, but we just close the holes
between them. Using skirts, we add of course more geometry but because of
the power of today’s GPU’s the rendering of those extra triangles is almost
for free. For a better understanding of the above you can have a look at
figure 3.5.

4.7 Optimizations

In order to achieve better performance we use some extra tricks. Those
tricks are not part of the main algorithm and they can be used in almost
every terrain rendering technique.

4.7.1 Frustum Culling

During the rendering pass we may have some chunks that are loaded but
they are outside the viewing frustum. As we mentioned before, our chunks
have a bounding box associated with them. This allows us to check if a chunk
is inside the viewing frustum, and if not don’t render it. If we have a lot of
chunks loaded this might be a little overhead because we will have to do a
lot of checks. Fortunately, our chunks and their bounding boxes are stored
in a quadtree. Using the quadtree structure we can discard a lot of invisible
chunks with much less tests. We do this using a top-down approach. We
start testing camera vs chunk bounding boxes from the root of the tree and
going down. If a node is not in the viewing frustum, then its children are
discarded automatically without any further tests.

4.7.2 Minimizing GPU Memory Usage

Our chunked quadtree structure allows us to make an optimization what
will save a lot of CPU cycles and GPU memory. We notice that all chunks
have the same number of vertices and the exact same dimensions in vertices.
The differences they have from each other are the position of each chunk,
the values of the vertex attributes and the scaling. Because of this we do
not need to create the destroy vertex buffers when we load or unload chunks
from the disk. Instead, we only have one vertex buffer enough to store the
geometry of one chunk. Each time we want to draw a chunk we draw the
same vertex buffer and inside the vertex shader we apply the appropriate
position, scaling and the right values to the vertex attributes (position, nor-
mal, texture coordinates etc). This optimization saves enormous amount of
GPU memory, because no matter how many chunks we have to draw, we
only allocate GPU memory for one chunk. The optimization also saves lots
of CPU cycles because we do not need to create a vertex buffer every time
we load a chunk.
4.7.3 Rendering Order

A very trivial way to gain some performance is to take advantage of a well known property of GPU’s depth buffer: the ability to check whether or not a pixel that is about to be rendered to the color buffer is closer to the viewport than a pixel that might already have been drawn to the same screen position. By rendering our geometry in a front-to-back order allows the GPU to discard a lot of pixels early in rasterization stage, thus skipping the writing to the color buffer and saving GPU cycles. The only thing we need to do is to sort the chunks according to their distance from the camera and then render them with front-to-back order.

4.7.4 Vertex Data Compression and Alignment

The critical attribute of a vertex in our terrain is the position. In real world applications and especially in video games, we have more attributes per vertex. Listing 4.1 is an example of such a vertex struct.

Listing 4.1: Common vertex struct of a video game.

```c
struct Vertex
{
    float position_x, position_y, position_z;
    float normal_x, normal_y, normal_z;
    float texture_s, texture_t;
    float tangent_x, tangent_y, tangent_z;
    float binormal_x, binormal_y, binormal_z;
}
```

The size of this struct is 56 bytes. Using data compression we can reduce the size of this vertex structure without any noticeable error. Because the normal has a length of 1.0, we can store only two of its components and computer the third inside the vertex shader. The same applies for the tangent vector. We can also pack the 2 texture coordinates into one because we don’t need a lot of precision there. Lastly we can skip the binormal and calculated inside the vertex shader using the normal and the tangent. All the above will result a vertex struct like the one in listing 4.2 which is 32 bytes.

Listing 4.2: A packed vertex struct.

```c
struct Vertex
{
    float position_x, position_y, position_z;
    float normal_x, normal_y;
    float texture_st;
    float tangent_x, tangent_y;
}
```

This way we just saved 24 bytes per vertex which is not bad at all. Another tip we should mention here is that most of the GPUs are optimized for 32
byte aligned data in their memory. Keeping our data 32 byte aligned we can achieve even better performance.
Chapter 5

Implementation

For the implementation, the latest generation tools and APIs were used. It consists of two separate programs. The first one is the preprocessing program called “Chunky”. And the other one is the main rendering application called “Worldy”. The running platform for the executables is Microsoft Windows. The development was under Windows Vista x64 but the programs are expected to run on MS Windows 2000 and newer versions of Windows. The code is cross platform without unnecessary use of platform specific instructions. All the APIs used are also cross platform. This means that with minor changes in the code, the implementation’s programs could run on Linux and MacOS. We used an object oriented approach for our application design and the programming language was C++.

5.1 Development Resources

5.1.1 Technologies

The program of the implementation is written in C++ and it uses the OpenGL 3.1 graphics API. The language used for the shader programs is GLSL. A framework called “RHEA Engine” was developed especially for this project. Virtual file system API PhysicsFS is also used in order to provide a cross platform solution for managing files. Boost library for C++ is also used in order to provide a cross platform way to work with threading.

- **3D Engine**: RHEA 3D Engine
- **Programming Languages**: C++, GLSL
- **Graphics API**: OpenGL 3.1
- **Other APIs**: PhysicsFS (file system), Boost (threads), TinyXML (XML parsing), nedmalloc (high performance memory allocator)
5.1.2 Tools

The development environment for our implementation was Microsoft Visual Studio .NET 2008 with SP1 and feature pack. The feature pack is required because the engine uses a lot the unordered set hash container. For image viewing IrfanView was used. For converting the initial rectangular heighmap to a cubemap, HDRShop and ATI’s CubeMapGen were used. For converting textures to DXT format, ATI’s Compressonator was used. Finally, for any other image editing purpose Adobe Photoshop was used. Below is a summary of the programs used for each category:

- **Programming**: Microsoft Visual Studio .NET 2008 SP1
- **Elevation Dataset**: HDRShop, ATI CubeMapGen
- **Textures and Images**: Adobe Photoshop, IrfanView, ATI Compressonator

5.1.3 Engine

An engine named “RHEA Engine” was developed for this implementation. It is built as a general purpose 3D Engine. It is a shader-only based engine and support both OpenGL 3.1 and Direct3D11 APIs. The former is the main graphics API of the engine, while the latest is still in experimental stage. Other renderers can be added on the fly by using engine’s plugin system. For texturing it uses TGA or DDS textures. For file reading and writing a virtual file system API is used. Below there is a brief list of the engine’s features:

- Shader-only rendering approach
- OpenGL 3.1 and Direct3D11 (experimental) renderer support
- TGA and DDS texture loading
- Multithreading support using Boost C++ library
- Virtual file system using PhysicsFS API

5.1.4 Dataset

NASA has been a very good source for topographic datasets. We have use the NASA’s earth image collection named “Blue Marble Next Generation”. They provide detail of 500 meter per pixel, which results a resolution of 86400 by 43200 pixels. In our implementation we use a lower resolution in order to reduce the preprocessing time of the dataset. But our implementation is expected to work with bigger resolutions with no run-time performance penalty. We should mention here that Blue Marble Next Generation provides both height and color data images.
5.2 Preprocessing Program (*Chunky*)

Chunky is a very simple console based program which accepts as input six heightmaps of 8 or 16-bits per pixel, and outputs a file containing a quadtree structure with chunk meshes. For safety, it validates the input first, checking the heightmap resolutions, file size and pixel size. It also provides debug output showing the different LOD levels for each chunk in 8-bit raw format. Chunky consists only from 2 main classes and of course some utility classes. The two main classes are the *Chunker* and the *ChunkedQuadTree*. The former contains the main algorithm of the preprocessing procedure and it uses the later as a data structure.

5.3 Main Program (*Worldy*)

Worldy is the main planet rendering application. The planet rendering subsystem consists of six main classes:

- **QuadTree**: This is a basic implementation of a quadtree structure. It is used as the base class for different types of quadtree implementations.

- **QTTerrainChunk**: This is a quadtree implementation for a chunked quadtree. The chunked quadtree is a quadtree with a terrain chunk in each of its nodes. This class also communicates with rendering subsystem in order to draw its geometry.

- **ChunkData**: This class holds the vertex data of a *QTTerrainChunk* node.

- **QTTerrainChunkLoader**: This class provides chunk data streaming on demand from the hard disk.

- **PageChunkRequest**: This a class used by *QTTerrainChunk* class to request chunk data from the *QTTerrainChunkLoader*.

- **Planet**: This is the main planet object class. It has six *QTTerrainChunk* objects and a *QTTerrainChunkLoader* associated with it. It also contains information about the planet. This is the only class the application can communicate with.
5.3.1 Design Diagrams

For a better understanding of the implementation design you can have a look at figure 5.1.

Figure 5.1: Planet rendering subsystem design diagram.
Chapter 6

Evaluation

This section contains our implementation’s program evaluation. We will test the application with different configurations and we will comment the results. But before starting with the results it should be better to mention out test environment.

6.1 Test Environment

The testing machine for our implementation was a HP Pavilion DV5 laptop with moderate hardware. Here is a brief description of its specifications:

- **Machine**: Laptop HP Pavilion DV5 1050ev
- **CPU**: Intel Core 2 Duo P8400 (Centrino2) 2.26GHz
- **System RAM**: DDR2 3GB
- **GPU**: nVidia GeForce9600M GT
- **GPU RAM**: 256MB with 128bit wide channel
- **Operating System**: Microsoft Windows Vista x64 SP2

6.2 Tests and Results

Memory consumption and rendering framerate are the two factors that are measured during the implementation’s tests. The planet rendering system has tested with different parameters and configurations in order to evaluate the efficiency of our approach. The 3D engine had a configuration with 1280x768 screen, 32bit color and running in window mode. All the datasets used for the tests were generated from two initial datasets. A big one with 4097x4097 resolution per face, and a small one with 513x513 resolution per face. The tests have been done for various terrain resolutions, chunk sizes
and $\tau^1$ values. We also tested a case of having the big dataset rendered with chunk size equal to the dataset size, thus forcing the system to brute force the whole planet. Table 6.1 shows the performance results of the implementation with different configurations. As you can see in table 6.1, brute force approach (first row) for big datasets is unacceptable. As expected, using the low detail datasets (2nd and 3rd row) we get very good results. High frame rates and low memory consumption. Things are surprisingly interesting in the forth test. We get a minimum 130fps with a very low memory consumption. Only 17MB! If we compare it with the brute force approach, we get a 30000% increase in framerate and a 98% decrease in memory consumption! The last result uses the same dataset configuration with the previous test but it has an increased $\tau$ value. Doing this, we increase the minimum distance for each chunk, thus making the algorithm to select more detailed patches earlier than before. Increasing the minimum acceptable distance to very big values is a quick hack to hide cracks and popping in case we haven’t done anything to deal with them.

### 6.3 Problems, Issues and Possible Solutions

Of course our approach is not flawless. We didn’t have the time to deal with cracks or popping. The first one is very trivial to fix though. The later requires more work but is not going to be discussed in this report. During the tests there were some issues with the frustum culling, because of this it has been disabled. With proper frustum culling we could increase a lot the rendering framerate.

### 6.4 Future Work

We may have a planet rendering system that is working but there are a lot of things we could add to improve it.

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\[1\] see section 4.4.2 for detailed explanation of $\tau$
6.4.1 Texturing

Our texturing system is very poor and makes the planet surface very boring. If we had more time available we could had added the technique we discussed in section 3.4.2. This technique works almost identical to the technique we use for the terrain geometry and it wouldn’t be very trivial to implement it.

6.4.2 Vertex Texture Fetch

As it is already mentioned lots of times in the previous pages, we follow a practical approach for planet rendering. This is not the fastest way possible but it works with most of the hardware and it is very easy to integrate with other game engines or applications. In section 1.1 of this report we promised that we will mention some minor changes that we can make to the implementation in order to take advantage of some advanced hardware features and make our approach even faster. This can be done by using vertex textures. A vertex texture is nothing more than a heightmap. The key here is that instead of loading this heightmap into system memory and then filling up some vertex buffer with data as a linear array, we can directly access this texture from the vertex shader. This way we can have just one static vertex buffer and alter the height of the vertices from inside the vertex shader without bothering CPU at all with mapping and unmapping buffer commands. The ability to fetch textures from the vertex shader is a hardware feature which is available only in GPUs who support shader model 3.0 or newer.

6.4.3 Lots of Other Stuff

As we said in the previous chapters, we only cover two topics of planet rendering. For a complete planet visualization system we should also add lighting, shadowing, atmospheric scattering, ocean rendering etc. Unfortunately there were not enough time to study and implement those. But it would be very interesting to get into those after the completion of this dissertation.
Chapter 7

Conclusion

Finally, we have reached the end of this report. We gave an overview of planet rendering and we explored the most challenging chapters of it. Nothing new was invented. We just combined different methods and they seem to work together very smoothly. To base our main algorithm on chunked LOD technique was a very good choice and it worked as we were expecting. Actually the success of the technique was clear from the start because of the simplicity of the algorithm, its ability to expose GPUs power without requiring any advanced features from it (only the ability to render bunches of polygons very fast) and the out-of-core support. Those things make our implementation very practical and ready to be used in the game or visualization application industry.

7.1 Accomplishments

The final result is a subset of my original ambitions. Because of the limited time I had during the 3rd semester, I had to cut down some of my initial motivations. I tried to keep things simple in order to present a working solution. The final result is not the optimal one, but it demonstrates the main technology. Here is a list with the accomplishments:

- The performance is good and the implementation does not require the latest hardware in order to run fast.
- The algorithm is simple and can be combined with other techniques very easy.
- It is sure that we can use it to render planets with virtually unlimited dataset size.
7.2 Lessons Learnt

Before starting this dissertation I had no experience in planet and terrain rendering. This project helped me understand the main challenges and problems with huge terrain rendering. I learned all the popular rendering techniques and I understood the pros and cons of each of them. I know how to evaluate each case and select the most appropriate algorithm or even how and which of them to combine in order to get the best possible results. I also had a look at the practical side of all this. Approaches who use the latest hardware technologies and provide the fastest solution for the problem is not necessary the best. In real world we do not need fancy and exotic solutions, but robust and practical ones. We need solutions who can be used immediately in the industry or in practical applications.
Bibliography


Appendix A

The Programs

This appendix includes information about installing, configuring, running and using the preprocessing and main applications. The binary files with the datasets can be found in the accompanying DVD/CD-ROM under the folder:

- [dvd-rom-device]/bin/

A.1 Preprocessing Program (Chunky)

Chunky is a console application under the directory:

- [dvd-rom-device]/bin/chunky

A.1.1 Program Files

Looking at the root directory of the application you can see the following items:

- **Folder ‘‘data’’**: Contains the cube heightmaps. The heightmap file names should be in this format:
  - [dataset-name][dataset-size][cube-face].raw
  
  For example, the front face of a 4097x4097 dataset could be named earth4097_zpos.raw.

- **Folder ‘‘output’’**: Contains the resulting chk files who are generated after processing a dataset. Those files follow the following filename pattern:
  - [dataset-name][dataset-size][chunk-size].raw
For example, the output of a 4097x4097 dataset with 33x33 chunk size could be named earth4097_33.chk. It also contains a folder named ‘debug’ which contains debug raw file output.

- **File ‘chunky.exe’:** The application’s executable.

### A.1.2 Using the Program

Let’s give an example of how we can generate a chk file from a dataset. First we copy a cubic heightmap dataset under the folder:

- [chunky-root]/data/heightmaps

Then we run the executable. We enter the filename without the cube side or the extension. For example, if our dataset have the filename pattern earth4097[cube face].raw, we enter ‘earth4097’. Then we enter the size of the heightmap. We do this, because raw files do not have an header to help us detect the size of the map. Then we enter the dimension of the chunk. Lastly we enter ‘d’ or ‘D’, if we want to get some debug output of the chunks created in raw format. After entering all this information the preprocessing starts. When the preprocessing is done, you can find the chk file output under the output folder mentioned before.

### A.2 Main Program (Worldy)

Worldy is our main visualization application under the directory:

- [dvd-rom-device]/bin/worldy

#### A.2.1 Program Files

Looking at the root directory of the application you can see the following items:

- **Folder ‘data’:** Contains the dataset chk files under the subdirectory ‘heightmaps’.
- **File ‘input.txt’:** Is a text file containing the name of the chk dataset to be used from the application. It also contains a threshold for the LOD algorithm.
- **File ‘RheaConfig.txt’:** Is a text file which contains the configuration of the 3d engine.
- **Files ‘RheaLeakDump.txt’ and ‘RheaLog.txt’:** The former records all the memory leaks (if any) created by the application and the later is the 3D engine’s main log file.
- **File ‘worldy.exe’:** The application’s executable.
A.2.2 Using the Program

In order to run the main visualization application we need to have a valid dataset under the directory:

- "data/heightmaps/"

And also need to have it registered in file "input.txt". Then we run the application’s executable and the visualization starts. To interact with the application whose controls can be used:

- Keys ‘+’, ‘-’ for increasing or decreasing the camera speed.
- Key ‘F1’ for toggling wireframe mode on and off.
- Key ‘F2’ for toggling LOD update mode on and off.
- Key ‘F3’ for resetting the camera at its initial state.
- Key ‘F4’ for toggling between cube or sphere shape of the planet.
- Key ‘Esc’ for exiting the application.

A.3 Troubleshooting

A.3.1 The Debug Console Output

Both programs provide a debug console output. All internal errors and warnings are reported there. This console is very helpful when you encounter problems running the programs.

A.3.2 GPU Drivers

Because the implementation uses OpenGL 3.1, you may need to install the latest drivers for your display adapter. The latest drivers for nVidia are included in the accompanying DVD/CD-ROM under the folder:

- [dvd-rom-device]/drivers/
Appendix B

The Source Code

This chapter includes the class declarations of our main visualization program implementation. Only the classes are worth mentioning are included in this chapter. The source code and the project files of the implementation can be found in the accompanying DVD/CD-ROM under the folder:

- [dvd-rom-device]/source/

B.1 Compiling the Code

In order to compile the code, Microsoft Visual Studio .NET 2008 compiler is needed. The code is not using any Microsoft Visual Studio specific features, so it is expected to compile using other compilers such as MinGW with only minor changes in the code. If you compile with visual studio, Visual Studio 2008 Feature Pack is needed in order to support the unordered_set hash container.

B.1.1 Dependencies

In order to compile the code some libraries are needed. Here is the list with all the dependencies of our implementation:

- OpenGL 3.1 header files
- Microsoft DirectX 10 SDK
- Boost C++ Libraries 1.40
- Nedmalloc 1.05 memory allocator
- Tiny XML libraries and header files
- PhysisFS 2.0 libraries and header files

Of course all the dependencies are provided in the accompanying DVD/CD-ROM.
APPENDIX B. THE SOURCE CODE

B.2 The Classes

B.2.1 The Abstract Quadtree Class

Listing B.1: Quadtree abstract class.

/**
 * A simple Quadtree class. This class can be used as
 * base class for different types of Quadtrees.
 */

class QuadTree : public GeneralAlloc
{

public:

    /// Check if children are created
    bool AreChildrenCreated( void );

    /// Delete children
    void DeleteChildren( void );

protected:

    /** Constructor.
     * This is an abstract class, protect the constructor.
     */
    QuadTree( QuadTree* pkParent );

    /// Destructor
    virtual ~QuadTree();

    /// Set children created flag
    void SetChildrenCreated( bool bChildrenCreated )

    QuadTree* m_pkParent; ///< Parent QuadTree.
    QuadTree* m_pkChildren[4]; ///< QuadTree children.

    bool m_bAreChildrenCreated; ///< Are children created?
}; // class QuadTree
/**
  * QuadTree terrain chunk.
  * This is a specialization of a quadtree to work as a
  * Chunked LOD QuadTree.
  */

class QTTerrainChunk : public QuadTree
{
  public:

    /** Constructor.
     * @param pkParent The parent of this node.
     * @param pkPlanet The planet this chunk belongs to.
     * @param ePositioning The positioning of this chunk.
     * @param rkBounds The bounding box of this chunk.
     * @param uiLOD The LOD level of this chunk.
     * @param uiNodeID A unique node ID for this chunk.
     */

    QTґerrainChunk( QTTerrainChunk* pkParent, Planet* pkPlanet,
                    CubeFace eCubeFace, Quadrant ePositioning,
                    const AxisAlignedBox& rkBounds,
                    uint uiLOD, uint uiNodeID );

    /// Destructor
    ~QTTerrainChunk();

    /// Create children
    void CreateChildren( void );

    /// Check if chunk is loaded
    bool IsLoaded( void ) const;

    /// Set loaded flag
    void SetLoaded( bool bLoaded );

    /// Check if all children chunks are loaded
    bool AreChildrenLoaded( void ) const;

    /// Request Load Children
    void RequestLoadChildren( void );

    /// Request Unload children
    void RequestUnloadChildren( void );

    /// Unload a whole subtree
    void RequestUnloadSubtree( void );

    /// Update QuadTree chunk.
    /**

    void Update( Camera *pkCamera );

    /// Render QuadTree chunk.
    /**

    void Render( Camera *pkCamera );
APPENDIX B. THE SOURCE CODE

// * * * * * * * * * * * * * * * * * * * * * * * * * * * *
// Get LOD for this chunk
uint GetLOD( void ) const;
// Get node ID
uint GetNodeID( void ) const;
// * * * * * * * * * * * * * * * * * * * * * * * * * * * *

// Get chunk data
ChunkData* GetChunkData( void );
// Set chunk data
void SetChunkData( ChunkData* pkChunkData );
// Unload Chunk Data
void UnloadData( void );
// * * * * * * * * * * * * * * * * * * * * * * * * * * * *

// Get AABBox
const AxisAlignedBox& GetBBox( void ) const;
// Get cube face
CubeFace GetCubeFace( void ) const;
// * * * * * * * * * * * * * * * * * * * * * * * * * * * *

// Check if the node is leaf based on LOD level and count
bool IsLeaf( void ) const
{
    return ( GetLOD() == m_pkPlanet->GetLODCount()-1 );
}

// Flag or unflag a chunk as selected
void SetSelected( bool bSelected );

protected:

// * * * * * * * * * * * * * * * * * * * * * * * * * * * *
ChunkData* m_pkChunkData; /**< Chunk data. */
Quadrant m_ePositioning; /**< Placement relative to the parent. */
CubeFace m_eCubeFace; /**< Which face of the cube this belongs? */
AxisAlignedBox m_kBoundsBox; /**< Bounds Box. */
bool m_bIsSelected; /**< Is this chunk selected for rendering? */
bool m_bIsLoaded; /**< Is chunk loaded? */
uint m_uiLOD; /**< LOD for this chunk. */
uint m_uiNodeID; /**< Unique Node ID. */
Planet* m_pkPlanet; /**< In which planet this terrain chunk belongs to? */
// * * * * * * * * * * * * * * * * * * * * * * * * * * * *
}; // class QTTerrainChunk
B.2.3 The Chunk Data Class

Listing B.3: Chunk Data class.

```cpp
/** *
 * Class for holding chunk data
 */
class ChunkData : public GeneralAlloc
{
public:
    // Constructor/Destructor
    ChunkData( void );
    ~ChunkData();
    VertexBuffer* vertexBuffer; /**< Vertex Buffer. */
    void* vertexData; /**< Vertex data in CPU/System memory. */
    float geometricError; /**< Geometric error of the chunk. */
private:
    // Destroy vertex data
    void Destroy( void );
};
```

B.2.4 The Page Chunk Request Class

Listing B.4: Page Chunk Request class.

```cpp
/** *
 * class holding chunk page requests.
 */
class PageChunkRequest
{
public:
    // Paging type
    enum PagingType
    {
        PAGING_TYPE_IN = 0,
        PAGING_TYPE_OUT = 1
    };
    // Paging request type
    PagingType m_eType;
    // Requested chunk to page
    QTTerrainChunk* m_pkChunk;
    // Page priority for this chunk
    float m_fPriority;
    // Default constructor
    PageChunkRequest( void ) : m_pkChunk( 0 ), m_fPriority( 0.0f ) {};
    // Main Constructor.
    PageChunkRequest( PagingType eType, QTTerrainChunk* pkChunk, float fPriority ) :
        m_eType( eType ), m_pkChunk( pkChunk ), m_fPriority( fPriority ){}
    // Comparison function for quicksort
    static int compare( const PageChunkRequest& r1,
                        const PageChunkRequest& r2 )
    {
        if ( r1.m_fPriority < r2.m_fPriority ) return -1;
        else if ( r1.m_fPriority > r2.m_fPriority ) return 1;
        else
            return 0;
    }
};
```
B.2.5 The Chunk Loader Class

Listing B.5: Chunk Loader class.

```cpp
/**
 * Terrain Chunker.
 * Loads chunks from the hard disk. This can be done
 * with and without using multithreading.
 */
class QTTerrainChunkLoader : public GeneralAlloc {
public:
    /** Constructor.
     * @param pkPlanet The planet the chunk loader will provide data to.
     */
    QTTerrainChunkLoader( Planet* pkPlanet );

    // Destructor
    ~QTTerrainChunkLoader();

    // Shutdown chunk loader.
    void Shutdown( void );

    // Connect to a dataset.
    bool ConnectToDataset( const std::string & rkFilename );

    // Request chunk paging.
    void RequestChunkPaging( PagingType eType,
                              QTTerrainChunk* pkChunk, float fPriority );

    // Service pending requests.
    bool ServiceRequests( void );

    /** Set use thread flag.
     * @param bSetThreadingEnable Enable/Disable threading.
     */
    void SetThreadingEnable( bool bSetThreadingEnable );

    // Starts chunk loader thread.
    void StartLoaderThread( void );

    // The Loader thread function.
    int LoaderThread( void );

    // Synchronize loader thread, with main thread
    void SynchronizeThreads( void );

    // Set planet
    void SetPlanet( Planet* pkPlanet );

    // Get planet
    Planet* GetPlanet( void );

private:
    FILE* m_pkDataStream;///< File stream to the data.
    Planet* m_pkPlanet;

    typedef HashMap< QTTerrainChunk*, PageChunkRequest > ChunkRequestMap;
    // Queue with the paging requests.
    std::vector< PageChunkRequest > m_aPagingQueue;
    // Hash with the paging requests. Used for fast searching.
    ChunkRequestMap m_aPagingHash;

    boost::thread* m_pkThread; /**< Boost thread object. */
    boost::recursive_mutex m_kMutex; /**< Boost mutex object. */
    volatile bool m_bRunThread; /**< While true the thread will be running. */
}; // class QTTerrainChunkLoader
```