Procedural Planet Generation based on derivate fBm noise

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Abstract—Terrains requires large amounts of data to be represented in planetary scale. Procedural Content Generation techniques can reduce storage requirements. This paper uses a derivate fractional Brownian motion algorithm to procedurally generate a planetary terrain model and a view-dependent Level of Detail data structure to achieve realistic planetary terrains, with temporal coherence, in real-time.

Keywords—procedural generation, fractal terrains, planet rendering

I. INTRODUCTION

Computer games consists of multiple contents varying from geometric models to sound effects, known as game assets. Games often use premade assets, however due to the increasing performance of computers, Procedural Content Generation (PCG) techniques have grown in number and usage nowadays, games rely heavily on content generated procedurally. While manual content requires time and resources to be made, content generated procedurally can be a cheap alternative to content creation. PCG comprises of methods for generating data algorithmically rather than manually, which in turn can reduce project costs and effort.

In this paper, we propose to procedurally generate planetary terrains with a variation of fractional Brownian motion (fBm) with the aid of shaders, resulting in terrains which closely resembles planetary bodies. In terms of performance, this approach is better than other noise algorithms for multifractal terrain generation, it uses direct fBm through derivation instead mixing noise functions that other Procedural Terrain Generation (PTG) techniques use. As a result a synthetic planet can be generated in a single pass, instead of using multiple passes for each distance relative to the camera.

Our application renders a terrain model at nearly real time, with ~60 frames per second, we take advantage of reducing geometry complexity in a view-dependent way through the usage of displacement mapping and view-refinement algorithms on the GPU.

This paper is organized as follows: Section II describes related work. Next Section III describes our approach. Next Section IV shows the performance evaluation of our application and finally in Section V we show our conclusion remarks.

II. RELATED WORK

In this section we are going to review approaches for terrain and planetary rendering which focus on visual quality, LOD based rendering and efficiency. For surveys regarding terrain rendering we suggest the readers to [1] for planetary rendering [2], for procedural techniques [3] for further reference.

A. Terrain Representation

1) Seamless Patches: Livny et al. [4] presented a quadtree technique appropriated to render large terrains, which is well suit for our approach, it subdivides the terrain into a regular grid and different resolutions which are stitched together with rectangular patches.

2) Projective Grid Mapping for Planetary Terrain: Mahsman et al. [6] present a hybrid technique for planetary terrain visualization that combines rasterization with ray casting creating a view dependent mesh on the GPU [6]. We implemented a simplified version of the projective grid mapping as a parallax occlusion mapping for our approach.

III. OUR APPROACH

We propose an approach that combines a derivate fBm by [7] with GPU planetary rendering. The terrain is generated on the CPU, while the mesh is displaced on the GPU, consisting on the following steps: (i) generating a heightmap with fBm, (ii) normalizing a base mesh into a sphere, (iii) indexing the normalized mesh through a view-dependent mesh refinement with seamless quadtree (iv) applying a interpolation on the GPU to prevent inconsistencies across different LOD regions, (v) using a displacement mapping on the GPU, (vi) adding fractal details with a progressive refinement, (vii) applying a projective mapping to correctly display features which rise from the horizon and (viii) a final shading step which consists on mapping the texture through a triplanar approach. Our approach is depicted in Figure1.
A. Multifractal Brownian Motion

A terrain can be synthesized with a fractal Brownian motion[8] (Figure 1a), by simply mapping a sum of noise functions with decreasing amplitudes and increasing frequencies. Where in \( f_{bm}(x, y) = \sum_{i=1}^{n} A^i \cdot \text{noise}(\omega^i \cdot x, \omega^i \cdot y), \) \( \omega^i \) is the frequency and each iteration of \( \omega \) is called an octave where \( i = 1, \omega^1 = 2, \) in contrast \( A \) is the semi-amplitude, half of the peak-to-peak amplitude, wherein \( A^1 = \frac{1}{2}. \) A simple iteration of the fBm function can be achieved by \( f(p) = f_{bm}(p) \) where \( p \) is a point in space comprising of its \( x, y \) components and \( f(p) \) is a compact form of the image defined as a function of space which can be decomposed into \( \text{noise}(x) = \frac{\partial n}{\partial x} \) and \( \text{noise}(y) = \frac{\partial n}{\partial y} \) which in turn is the derivative of the noise function \( \partial n \) of the traditional fBm function. The derivative noise function shown in these two decompositions is based on a linear interpolation of random \( k \) values at some given lattice points \( v, w \) expanded on \( \partial n \delta x = (k_1 + k_4 v + k_6 w + k_7 v w) \cdot u(x) \), where \( u(x) \) can be either polynomial functions such as \( u(x) = 3x^2 - 2x^3 \), or \( 6x^3 - 15x^4 + 10x^5 \) [7]. Which one is chosen depends on the number of \( k_i \) iterations.

Since this approach depends on analytical derivatives computation, it results in a computationally viable fBm approach that even have a richer variety of landmarks compared to a regular fBm function, resulting in a complete multiresolution heightmap which does not require any blending with other noise function to create a diverse scene comprising of mountain, mountain ranges, cliffs and ledges. This approach doesn’t require to compute multiple samples of the fBm, thus it is much faster and more accurate than central difference methods, such as Diamond-square[9].

B. Normalizing a Cube into a Sphere

To produce a uniformly triangulated sphere, we begin with a cube (Figure 1b), and proceed to subdivide its faces until a criterion defined by a product between \textsc{patch\_size}, \textsc{planet\_radius} and \textsc{patch\_multiplier} is met. Because we use a cube, a cubic subdivision maintain the right triangular tilling for a 45 degree tile rotation, which is appropriated for quadtree and triplanar mapping. At the end of the subdivision each face is triangulated to comply with OpenGL 4.0, this compliance is guaranteed by a frame coherent hierarchy, which subdivides the triangles at a patch level [4]. Later on the GPU in the vertex shader we apply Jacobian spherical normalization on the coordinates to properly render a sphere (Figure 1c) [10].

C. Adapted Seamless Quadtree

A slightly modified quadtree by Livny et al. [4] is used (Figure 1c), we apply composite operations to enhance planetary rendering. Where we can trim unused data depending on the position of the observer. We also use a heightmap cache to speed up the node querying, to avoid unnecessary quadtree traversing. We also provide a custom query through a specified identifier, as such a node can be found by a criteria, e.g.:a node can be found by its position, or even through its altitude.

D. Mesh interpolation, Displacement and Projective Mapping on the GPU

We use six quadtrees mapped onto a sphere (Figure 1c), on both the fBm noise and the border regions discontinuities can arise (see Figure 2). To prevent such issue a downsampling is applied, we pick all four coordinates from a single quadtree node and pass it to the vertex shader, we apply a linear interpolation to obtain a single vertex out of the four coordinates creating a smooth surface in the process. Livny et al. [4] contemplates this downsampling, however it is done on the CPU, we adapted this approach to fully take advantage of the GPU capabilities.
we implemented a discrete form of projective mapping, where we take the planetary curvature into account.

We check if the vertices are in the central region of their respective boundaries, if so then a linear interpolation is performed, otherwise we perform a discrete projective mapping where we take the arc length over the planetary surface to compute the normals, then we parametrize the point by its angle \( \theta \) to the \( z \)-axis and the angle \( \gamma \) to the \( x \)-axis, we later apply a transformation on the \( y \) axis with a intersection between the meridians of the \( z \) and \( x \) axis.

With this interpolation we achieve a discrete grid projection which has various advantages, the projection of each point in respect to its arc is computed in parallel on the GPU, the projection also attempts to optimize the object space triangle in such a way that the \( y \) projection is the same in each area of the screen space resulting in approximated pixel sized triangles. With the interpolation the number of rendered triangles are concise, which allows hardware specific optimization if required. Thus, the maximum LOD, the number of triangles each patch has, the patch size, and the patch multiplier can be tweaked if necessary.

However since we project the arc along a grid, computation of normals is a bit more complex, it must be computed on each frame as the mesh changes depending on the position of the observer. We ease this process by retrieving a part of the normals from the procedurally generated heightmap, and also taking advantage of the parallel capabilities of the GPU to compute the normals on a vertex based criterion.

We calculate the normals by picking the coordinate through a triplanar mapping approach where we calculate the \( W \) offset by the difference of the \( UV \) channel along the procedurally generated heightmap texture, this approach is very handful since \( UVW \) coordinate system is appropriated for procedural maps. This approach well suitable for planets because the coordinate is actually a world coordinate and as each of the coordinate is sum up a vector relative to the planet surface is built, which is a normalization of each component between a range of -1 and 1, we get the transformed normal to the surface.

IV. RESULTS

In this section we are going to present and discuss the results obtained from planetary generation using the variation of \( fBm \) noise by Quilez [7], presenting visual by comparing between each noise generator, for instance: 1) view from space and 2) atmospheric entry. The comparison between Ridged Noise, Value Noise, Central Point \( fBm \) and \( fBm \) by Quilez [7] is presented in Figure 4.

The performance of our algorithm is summarized in Table I. The metrics we use to collect results are a) how many triangles are rendered, b) how many quads are necessary to handle those triangles, c) the observer altitude (in \( km \)) d) the frame rate, and e) how much RAM is used.

![Image](a) What is your favorite planet? (b) What is your favorite planet? (c) What is your favorite planet? (d) What is your favorite planet?

Figure 3: The Multifractal Brownian Motion by [7] is able to generate a planet on a single pass, with planet-wise landmarks such as canyons, valleys, mountain ranges and trenches

### Table I. Framerate Performance

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Time</th>
<th>RAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triangles</td>
<td>Quads</td>
<td>Altitude (( km ))</td>
</tr>
<tr>
<td>126150</td>
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<td>94</td>
</tr>
<tr>
<td>317898</td>
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<td>20</td>
</tr>
<tr>
<td>Central point ( fBm )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Triangles</td>
<td>Quads</td>
<td>Altitude (( km ))</td>
</tr>
<tr>
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<td>99</td>
<td>70</td>
</tr>
<tr>
<td>307806</td>
<td>183</td>
<td>22</td>
</tr>
</tbody>
</table>

[12]. We also simulate a sky color by computing gradients in respect to the position of the observer [13].

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We also compared four noise generators for visual comparison. For each noise generator we compared basically two steps: 1) view from space and 2) atmospheric entry. The comparison between Ridged Noise, Value Noise, Central Point \( fBm \) and \( fBm \) by Quilez [7] is presented in Figure 4.
mountain ranges and trenches, since it is a fractal algorithm level of detail is added with granularity which could enhance the terrain and give a realistic behavior while the observer zooms into the planet as shown in Figure 3.

V. CONCLUSION AND FUTURE WORKS

We presented a real-time procedural planetary terrain approach, it is able to generate planets with diverse spectrum of landmarks. The planetary terrain is rich in detail and due to the nature of fBm, it is able to produce a multi resolution terrain which can be refined using a LOD technique. In our experimental results we show that our approach is able to render large number of triangles in a real frame time.

As future works we intend to port the fBm algorithm into the vertex shader, to take advantage of the parallelism, we also plan to use other LOD based terrain rendering techniques, to test if there is a better data structure for planetary rendering, and to use hardware-supported tessellation to procedurally insert high frequency details on the surface.

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REFERENCES


