

Dynamic volume deformation using surfels

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Abstract

Acknowledgements

To my beautiful wife and son.
For their love and support throughout my studies.

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1 Introduction

Computer game realism has improved tremendously since the days of Doom and Wolfenstein 3D. Bill Gates said in a promotional video for Windows '95 as he was superimposed into Doom 2: “These games are getting really realistic” (Matthewandrewtaylor 2006). Fifteen years later this statement is still true, games are getting really realistic. But what is video game realism? Is it the visual quality of the game world, or is it the behaviour of the world as the player expects it to be? Video game realism is a combination of the two, it needs to look well and behave properly. There is no reason for creating the most real looking video game when there is no logic to the world behaviour.

The game world behaviour has many layers, from physics to night and day cycles. The behaviour that will be covered in this project is the volumetric deformation of walls. This



Figure 1 - Fallout 3 mini nuclear weapon launcher (Sigger 2008)

feature is more often than not excluded from modern big budget games. Fallout 3 (Bethesda Game Studios 2008) is a perfect example of this discrepancy. In this game the player is given a rocket launcher that fires mini nuclear weapons. While this weapon works wonders on killing mutants

and any other computer generated villain, it does no damage to structures. In a computer generated world that is so rich of interesting characters and beautiful graphics, this omission makes the game world feel like its lacking something. The behaviour of the game world therefore plays an important role in maintaining the user immersion.

A few reasons exist why this is not incorporated into every 3D realistic game. The first one is because static environments simplify the game development by a large margin. In a game world where structures are static, a single wall's vertices can be pre-calculated and placed into a vertex buffer that will not change throughout the game. This vertex buffer is in turn used when the wall needs to be drawn. If the wall is dynamic and destructible

there are many systems that need to be updated. First of all there needs to be an internal mechanism that controls how the wall deforms, which needs to be updated every time a force acts on the wall. In addition to the interior mechanism, the exterior needs updating so the user can see the wall deform and since the exterior changes, the collision detection system needs to be updated, so collisions continue to be realistic. In addition to these steps, the deformation needs to be realistic, which is something which can be hard to do.

1.1 Project aims

This project will aim to find a realistic and yet efficient method of deforming 3D volumes dynamically in video games, such as metal walls. The methods used for the exterior need to be dynamic and allow for easily regenerated surfaces, while the methods for the interior mechanism will need to resemble realistic deformations.

2 Literature Review

This chapter is dedicated to the immense research and knowledge that exists in the field of volumetric deformation. Each method will be summarized and discussed with special focus on this project.

2.1 Volume exterior

This sub-chapter will cover the various mesh-free methods for surface visualization.

2.1.1 Voxels

The Marching Cubes algorithm was introduced in 1987 by Lorensen and Cline for 3D visualization of medical data, such as magnetic resonance (MR) and computed

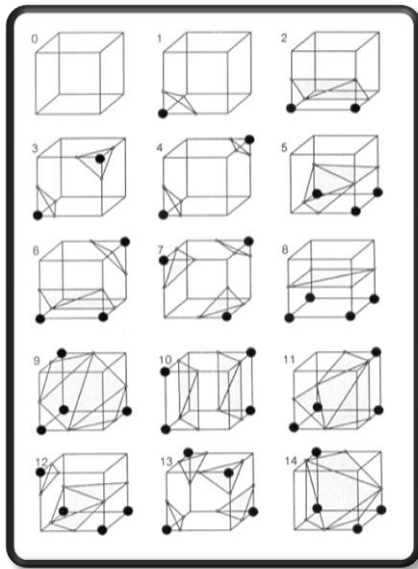


Figure 2 - 15 Cube triangulations
(Lorensen and Cline 1987, p165)

tomography (CT) scans. This algorithm takes eight voxels (points) that make up a cube and checks if the eight points are inside or outside of the model. Based on the states of the points, the algorithm approximates the surface by placing triangles inside the cube. Since each point can be in two states the triangulation possibilities are $2^8 = 256$. Through intuitive thinking, Lorensen and Cline reduced the number of possible triangulation from 256 down to 15 which can be seen in Figure 2. This reduction comes from the use of inverses and rotation. As can be seen from case 0 no triangulation occurs when all or none of the points are defined as “inside”.

Alternatively, a single triangle is inserted when a single point is defined as “inside” or “outside” as case 1 depicts. When a single cube has been triangulated, the algorithm marches to the next cube (Lorensen and Cline 1987).

However, this method does have its downside because the point set needs to be dense enough so the volume does not look triangulated. In Figure 3 three voxel spheres were created using the marching cube algorithm. These spheres are all of



Figure 3 - Voxel sphere of resolution 20, 40 and 80 respectively (Author's student project)

equal size, but vary in their resolution and voxel size. The leftmost sphere is 20 voxels in height, depth and width and has a voxel size of 1. This results in a very coarse representation of the sphere. When the resolution becomes higher than 40, the voxelized object starts to resemble a sphere. At this resolution the sample point count is 64000. As a reference the sphere of resolution 80 has a sample point count of 512000. It is therefore apparent that a detailed model will need a lot of sample points. Because of this reason, this method was not chosen. Also when the volume is deformed, the whole point set needs to be reconstructed by running the marching cube algorithm again. If the point set is very large, the marching cube algorithm takes a while to finish. This is cooperated by a test done by the author on the author's student project (Figure 3). The algorithm was run 10 times at various voxel resolutions and the mean time calculated, shown in Table 1:

Voxel resolution	Point count	Time to run Marching Cubes (in seconds)
20x20x20	8000	0.1337
40x40x40	64000	0.9319
80x80x80	512000	7.3937

Table 1 - Running times of the marching cubes algorithm at various resolutions.

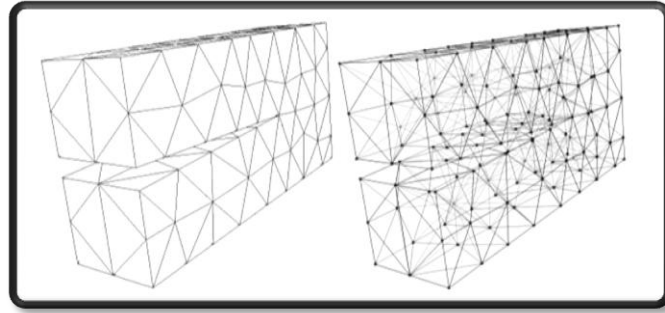


Figure 4 - Tetrahedral mesh. Left: Only external triangles shown. Right: Internal structure shown (O'Brien 2000, p.31)

2.1.2 Tetrahedrons

Just like triangles can represent any surface, tetrahedrons can represent any volume (O'Brien 2000). A tetrahedron is defined as four vertices and four triangles, where three triangles meet at each vertex (Kunkel 2004). The reason why tetrahedrons are useful when it comes to volumetric deformation is because tetrahedrons provide both the surface representation as well as the volumetric representation. The triangles of the tetrahedron that are on the boundary of the mesh are drawn to display the surface of the mesh. The tetrahedron's vertices can be used as the volume's physical elements, where the edges between the vertices can be used to simulate the volume's internal structure. The single most importance of tetrahedrons, when it comes to deformation, is the fact that when a tetrahedron is split by any arbitrary plane, the resulting pieces can be decomposed into more tetrahedrons (O'Brien 2000). This plays an important part in deformation since it guarantees a water tight structure. Tetrahedrons were considered as a surface and volume representation for this project, but because of the fact that a lot of tetrahedrons are needed to produce realistic effects, this method was not chosen.

2.1.3 Surfels

Over the last decade, research on point based graphics has been ever increasing. Surface elements (surfels) have become very popular when it comes to point based graphics, mainly because of their efficiency to approximate surface (Gross and Pfister 2007). A surfel is defined as a point with a normal and two tangent axes that define an ellipsoidal plate. This plate can in addition contain surface information, such as texture coordinates or colour.

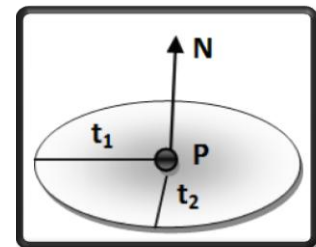


Figure 5 –A black surfel

Figure 5 shows an image of a surfel with normal \mathbf{N} , two tangents \mathbf{t}_1 and \mathbf{t}_2 and position \mathbf{P} . The tangents are tangent to each other as well as to the normal.

A surfel based surface is created by splatting surfels onto an approximated surface based on a set of input points. If the point set is sufficiently dense

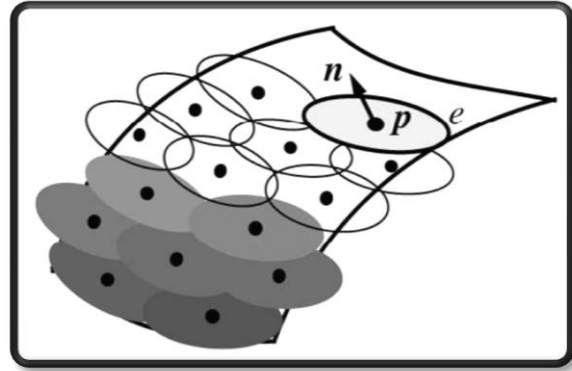


Figure 6 - Elliptical surfels covering a smooth 3D surface. The surfels draw over the adjacent surfels to cover up holes (Pajarola, Sainz And Guidotti 2004, p 599)

and the surfels are correctly set up, the surfel surface can resemble the expected model (Figure 7). It is the author's opinion that this method is more efficient than using voxels since only a set of exterior points is used to approximate the surface. However, this method does have its drawbacks. Firstly this method has considerable overdraw, because of the way surfels are used to create a watertight surface. It is apparent from Figure 6 that surfel based rendering techniques do draw over pixels that have been drawn already. Secondly, edges and corners pose a problem with surfels, since they are elliptical plates. One solution to the edge problem is to detect intersecting surfels and divide into smaller surfels until the intersection is below a certain threshold (Adams and Dutré, 2003). This method does however increase the number of surfels by a large margin and might result in visual defects if the structure is looked at closely. Another solution has been to use an algorithm that goes through the point set and reconstructs the 3D object based on these points. This solution is very popular for systems that receive a large set of points obtained



Figure 7 - 3D model of Charlemagne (600.000 points) with 2.000, 10.000, 70.000 and 600.000 surfels respectively (Gross and Pfister 2007, p 133)

by a laser scanner, but is beyond the scope of this thesis. Those interested in such reconstruction algorithms are pointed to a paper by Öztireli, Guennebaud and Gross (2009).

The traditional method of splatting surfels, as introduced by Pfister et al. (2000), rendered an image of the surfel object to a texture of a certain size. The frame-rate this technique accomplished was relatively low, since it used six steps to reconstruct the textures and was created 10 years ago. Over the last few years, advantages in graphic processing unit (GPU) power and features have been utilized to speed up the surfel splatting method. Botch et al. (2005) displayed a model in a 512x512 window, generated by 137.000 splats, at 20.1 frames per second (FPS) with Phong shading and shadow mapping, using their two pass algorithm. Ochotta, Hiler and Saupe (2006) doubled Botch's et al. frame'rate by using a single pass algorithm to render a 138.654 splat balljoint at 45 FPS, with Phong shading.

Because surfels do need a reasonably small point set size to create detailed models and due to the fact that this field is relatively young, this method was chosen as the project's surface representation. However, for this method to work in a computer game, some simplifications will need to be done.

2.2 Volume interior

For volumetric deformation to be applied to a volume, the volume needs to be converted into a form that is easy to use in computer graphics. There exist a number of different methods to represent how force is distributed through the volume, which will be covered in this sub-chapter.

2.2.1 Mass-spring system

The simplest way to simulate deformable objects in computer graphics is to use a mass-spring based system. It is set up by using particles with masses that are connected by springs (Müller et al. 2008). In the simplest mass-spring systems the points have only position and velocity attributes. It can also be extended by adding acceleration to the points. With these attributes it is possible to add forces to the system and distribute them through the model. Appendix A shows a short pseudo code to emphasize the simplicity of mass-spring systems.

This method does however have its drawbacks. The first problem is that the deformable behaviour of the object is very dependent on how the mass-spring system is set up. For example if a wall is implemented with a mass spring system, the mass of the points as well as the springs stiffness and damping constants need to be correctly set up so the correct behaviour is simulated. It is therefore inevitable to encounter some variable fiddling. The final drawback is due to this system being only stable for relatively small time steps, from 0.1ms – 1ms (Müller et al. 2008).

2.2.2 Phyxels

Another particle based volumetric representation is the physical element (phyxels) systems. Similar to mass spring particles, phyxels contain body location (\mathbf{x}) and force (\mathbf{f}). Additionally, phyxels contain attributes that model density (ρ), deformation (\mathbf{u}), volume (v), strain (ϵ) and stress (σ) (Müller et al. 2004). With these additional attributes the model's material can be simulated relatively realistically using Hook's law (see chapter 2.3). Figure 8 shows a modelled head of the German physicist Max Planck, simulated by surfels and phyxels. The leftmost image depicts the Max Planck model, where the surfels are scaled down so the internal structure is showing. In this image the phyxels are coloured yellow and the surfels are blue.

Instead of springs between phyxels, the phyxels incorporate a weighing function (ω) which is a scalar-kernel and is radially symmetric. To implement this function the phyxels need to have a support radius, that is the phyxel's area of effect. Müller et al. (2004) defined the weighing function as $\omega(r, h) = \begin{cases} \frac{315}{64\pi h^9} (h^2 - r^2)^3 & \text{if } r < h \\ 0 & \text{otherwise} \end{cases}$, where r is the distance from the position of the phyxel and h is the phyxel's support radius. This weighing function can be used to calculate how much of a force is distributed from one phyxel to its neighbours. Another functionality of the weighing function is to calculate the phyxel's density $\rho_i = \sum_j m_j \omega_{ij}$, where $\omega_{ij} = \omega(|x_j - x_i|, h_i)$ (Gross and Pfister 2008). This volumetric representation was chosen as the project's representation because this method does provide a reasonably realistic representation of volumetric deformations. Because of this, the phyxel method will be used throughout this thesis as the interior representation of the volumes.



Figure 8 - Max Planck represented with surfels and phyxels. Two leftmost heads are undeformed. The four right heads are deformed elastically, plastically, melted and solidified (respectively) (Müller et al. 2004, p 356)

2.3 Continuum Mechanics

In continuum mechanics a single law, created by Robert Hooke in the 17th century, has been extensively used to represent deformation of 3D computer generated objects. Hooke's law can be used on so called Hookean materials, which are materials where stress and strain are linearly related (Müller 2008). Figure 9 shows a beam with a cross section that has an area A . Force f_n is applied perpendicular to the area, resulting in an elongation of the beam by Δl . The beam's stress σ is defined as $\frac{f_n}{A}$ and therefore has the unit $\frac{N}{m^2}$. The strain ε however has no unit as it is defined as $\frac{\Delta l}{l}$. The strain to stress ratio does depend on E , called the Young's modulus which represents the elastic stiffness of the material. Various Young's modulus's for a variety of real world materials can be seen in Table 6 in Appendix B.

The object in Figure 9 is only deformable in one dimension, along the force and therefore its stress and strain variables are one dimensional (1D). However if the object is deformable in 3D, these variables get more complicated. According to Müller et al. (2008) and Gross and

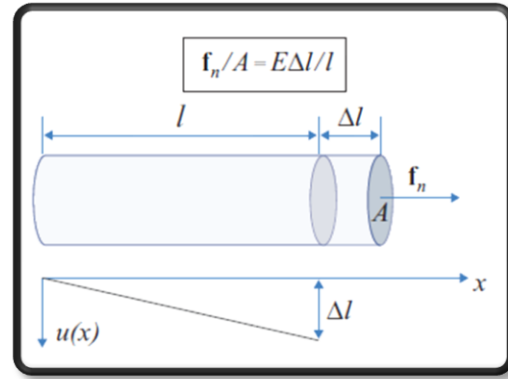


Figure 9 - Hooke's law (Gross and Pfister 2007, p343)

Pfister (2007), 3D materials that behave equally in every direction can express the stress and strain variables as 3x3 symmetric matrices (or tensors):

$$\varepsilon = \begin{bmatrix} \varepsilon_{xx} & \varepsilon_{xy} & \varepsilon_{xz} \\ \varepsilon_{xy} & \varepsilon_{yy} & \varepsilon_{yz} \\ \varepsilon_{xz} & \varepsilon_{yz} & \varepsilon_{zz} \end{bmatrix} \quad (2.1)$$

$$\sigma = \begin{bmatrix} \sigma_{xx} & \sigma_{xy} & \sigma_{xz} \\ \sigma_{xy} & \sigma_{yy} & \sigma_{yz} \\ \sigma_{xz} & \sigma_{yz} & \sigma_{zz} \end{bmatrix} \quad (2.2)$$

Since the stress and strain tensors are symmetric, they only contain 6 individual variables.

$$\begin{bmatrix} \sigma_{xx} \\ \sigma_{yy} \\ \sigma_{zz} \\ \sigma_{xy} \\ \sigma_{yz} \\ \sigma_{zx} \end{bmatrix} = \frac{E}{(1+\nu)(1-2\nu)} \begin{bmatrix} 1-\nu & \nu & \nu & 0 & 0 & 0 \\ \nu & 1-\nu & \nu & 0 & 0 & 0 \\ \nu & \nu & 1-\nu & 0 & 0 & 0 \\ 0 & 0 & 0 & 1-2\nu & 0 & 0 \\ 0 & 0 & 0 & 0 & 1-2\nu & 0 \\ 0 & 0 & 0 & 0 & 0 & 1-2\nu \end{bmatrix} \begin{bmatrix} \varepsilon_{xx} \\ \varepsilon_{yy} \\ \varepsilon_{zz} \\ \varepsilon_{xy} \\ \varepsilon_{yz} \\ \varepsilon_{zx} \end{bmatrix} \quad (2.3)$$

Because of this, the stiffness modulus can be written as a 6x6 symmetric matrix:

In equation (1.3) E is the Young's modulus and ν called Poisson's ration, which describes how much of the volume is conserved within the material and is limited between 0 and $\frac{1}{2}$.

When a deformation object is represented in computer graphics, it is typically defined by two states: its undeformed state and by a set of parameters that define its deformed state. As forces are applied to phyxels, the material coordinate ($\mathbf{x} = [x, y, z]^T$) is moved to its world coordinates ($\mathbf{p}(\mathbf{x}) = [x', y', z']^T$), both of which are defined as vector fields. The deformation of the object can be defined by a displacement field $\mathbf{u}(\mathbf{x}) = \mathbf{p}(\mathbf{x}) - \mathbf{x}$ (Müller 2008). This displacement can be seen in Figure 10 where the undeformed position is moved to its deformed position by applying the material properties.

When updating the stress and strain a few things need to be calculated. Firstly, according to Pauly et al. 2005 and Müller 2008, a moment matrix (also known as a system matrix) is used to calculate the displacement derivative of each phyxel. This moment matrix is defined in equation 2.4 and the derivative of the displacement matrix is defined in equation 2.5:

$$\mathbf{M} = \sum_j \mathbf{x}_{ij} \mathbf{x}_{ij}^T \omega_{ij} \quad (2.4)$$

$$\nabla \mathbf{u} = \begin{bmatrix} u_{,x} & u_{,y} & u_{,z} \\ v_{,x} & v_{,y} & v_{,z} \\ w_{,x} & w_{,y} & w_{,z} \end{bmatrix} = \begin{bmatrix} \nabla u^T \\ \nabla v^T \\ \nabla w^T \end{bmatrix} \quad (2.5)$$

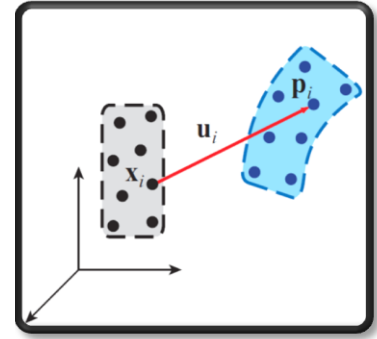


Figure 10 - Object's undeformed state (left) and deformed state (right)
(Gross and Pfister 2007, p345)

This displacement field is used to update the strain, which can in turn be used to update the stress. Each spatial derivative of the displacement field is calculated by:

$$\nabla u = \mathbf{M}^{-1} \left(\sum_j (u_j - u_i) \mathbf{x}_{ij} \omega_{ij} \right) \quad (2.6)$$

$$\nabla v = \mathbf{M}^{-1} \left(\sum_j (v_j - v_i) \mathbf{x}_{ij} \omega_{ij} \right) \quad (2.7)$$

$$\nabla w = \mathbf{M}^{-1} \left(\sum_j (w_j - w_i) \mathbf{x}_{ij} \omega_{ij} \right) \quad (2.8)$$

where u is defined as the displacement along the x-axis, v is the displacement along the y-axis and w is along the z-axis. Using the displacement derivative the strain can be updated with the Green's nonlinear strain tensor:

$$\epsilon = \frac{1}{2}(\nabla \mathbf{u} + [\nabla \mathbf{u}]^T + [\nabla \mathbf{u}]^T \nabla \mathbf{u}) \quad (2.9)$$

Finally, a single matrix (\mathbf{B}) is used to distribute internal forces throughout the volume:

$$\mathbf{B} = -2v(\nabla \mathbf{u} + \mathbf{I})\sigma \mathbf{M}^{-1} \quad (2.10)$$

The following pseudo code shows how a complete system of phyxels is initialized and updated (Gross Pfister 2007):

```

forall phyxel  $i$ 
  initialize  $\mathbf{x}_i, \mathbf{u}_i = 0, \dot{\mathbf{u}}_i = 0, \mathbf{v}_i, m_i, \rho_i$ ;
  calculate  $\mathbf{M}_i^{-1}$  using equation (2.4);
endfor
loop
  forall phyxels  $i$  do  $\mathbf{f}_i = \mathbf{f}_{ext}(\mathbf{x}_i + \mathbf{u}_i)$ ; endfor
  forall phyxels  $i$  do
    calculate  $\nabla u, \nabla v$  and  $\nabla w$  using equations (2.6, 2.7 and 2.8);
    calculate  $\epsilon$  using equation (2.9);
    calculate  $\sigma$  using equation (2.3);
    calculate  $\mathbf{B}$  using equation (2.10);
    forall neighbouring phyxels  $j$ 
       $\mathbf{f}_j = \mathbf{f}_j + \mathbf{B}(\mathbf{x}_{ij}\boldsymbol{\omega}_{ij}); \quad \mathbf{f}_i = \mathbf{f}_i - \mathbf{B}(\mathbf{x}_{ij}\boldsymbol{\omega}_{ij});$ 
    endfor
  endfor
  forall phyxels  $i$ 
     $\dot{\mathbf{u}}_i = \dot{\mathbf{u}}_i + \Delta t \frac{\mathbf{f}_i}{m_i}; \quad \mathbf{u}_i = \mathbf{u}_i + \Delta t \dot{\mathbf{u}}_i;$ 
  endfor
  render system at  $\mathbf{x}_i + \mathbf{u}_i$ ;
endloop

```

Pseudo code 1- Code for phyxel force propagation

This volumetric representation was chosen as the project's representation because of the realistic simulation of deformable objects. The reason that this algorithm has been used and is tried and tested by many also played a big part in the choice (Pauly et al. 2005, Müller et al. 2008 and O'Brien 2000 to name a few).

3 Methodology

This chapter will cover the creation of the program developed for this project. Each important aspect will be delved into deeply with respect to the aims of the project.

3.1 Surfels

As mentioned earlier some simplifications need to be done to the surfel technique in order for them to be useful in computer games. With DirectX 10, a new shader was introduced as an addition to the vertex and pixel shaders (VS and PS respectively), called a geometry shader (GS). The purpose of this shader is to change rendering primitives in ways needed by the program (Blythe 2006). This new shader does bode well for the surfel technique, since it can transform the surfel primitive into two triangles that can easily be rendered by the GPU. The project's surfel contains a position, normal and two tangent vectors as depicted by Figure 5 in chapter 2.1.3. Additionally, surface texture coordinates (**UV**) and a delta texture coordinates (**$\nabla\mathbf{UV}$**), which are two dimensional vectors, are added to the surfels. The delta texture coordinate is used for the calculation of each point's texture coordinate and is based upon the tangents of the surfel and the size of the surface. Both of the components in **$\nabla\mathbf{UV}$** represent how far the surface goes along the tangent axes.

The surfel rendering process is twofold. Firstly, using the geometry shader, a surfel is sent to the graphics hardware where a quad is created by the GS (Figure 11a). The quads created by the GS are outputted to a vertex stream as triangle strips. This vertex stream is in turn used by the second step to draw the quads (Figure 11b). Whenever the surfels change in any way, the vertex stream containing the quads is rebuilt as shown in **Error! Reference source not found.** There are two textures loaded to the shader when step two is performed; one texture is used as the surface texture, while the other is used as an alpha channel texture for the splats. The splat texture is white with alpha values $\begin{cases} 1, & \text{if } \text{dist}((x,y), (\text{radius}, \text{radius})) < \text{radius} \\ 0, & \text{if } \text{dist}((x,y), (\text{radius}, \text{radius})) \geq \text{radius} \end{cases}$, for $x, y \in [0, 2 * \text{radius}]$. The surface texture of the quad is multiplied by this alpha texture to create the surfel disk.

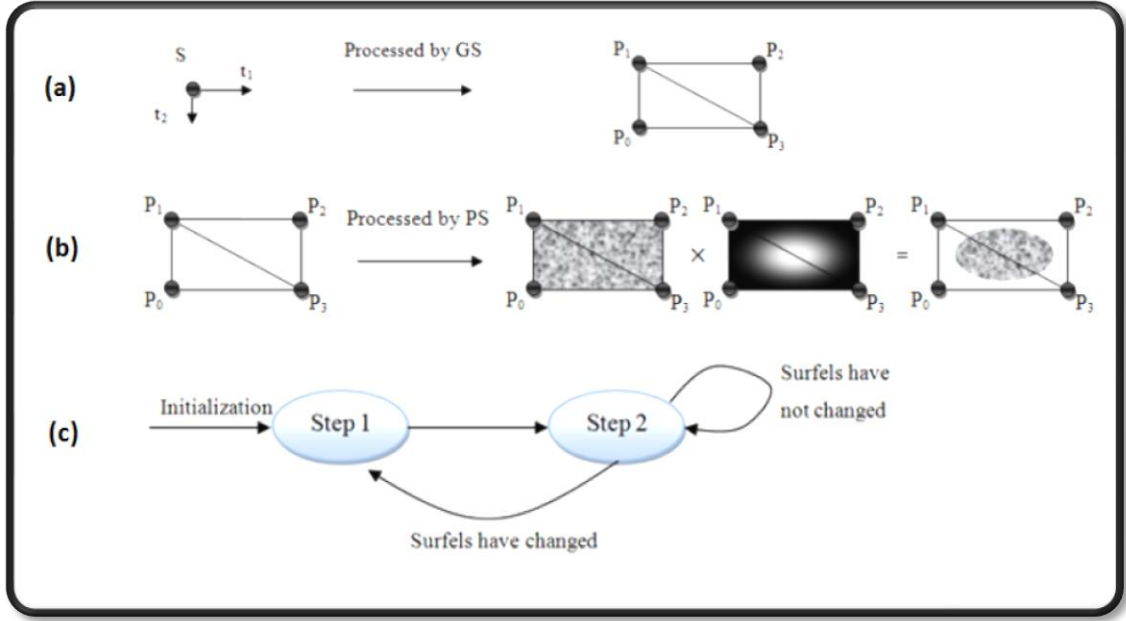


Figure 11 - (a) First step of the drawing method. (b) Second step of the drawing method. (c) The drawing method

The purpose of the first step of the drawing process is to correctly setup the quad so it can be represented as a splat. Firstly the points positions are calculated based upon the surfel position and the tangent axes, for example the position of the point P_0 in Figure 11a is $P_{0p} = S_p + t_2 - t_1$, where P_{0p} and S_p are the positions of P_0 and S respectively. Each point's surface texture coordinate is calculated in the same way as its position is. The only difference is that $\nabla \mathbf{UV}$ is used instead of the tangents and \mathbf{UV} instead of the position. Using P_0 again from Figure 11a, its surface texture coordinate is calculated by $P_{0uv} = S_{uv} - \nabla \mathbf{UV}_{t_1} + \nabla \mathbf{UV}_{t_2}$. Since the quads are represented as elliptical splats, the quad need texture coordinates for the alpha texture, **EWAUV**. Because the alpha texture is circular, the **EWAUV** coordinates are always the same for every surfel that is not an edge (covered in the next chapter). These coordinates are (0,0), (1,0), (1,1) and (0,1) for P_0, P_1, P_2 and P_3 respectively. The normal of the quad is always the same as the normal of the surfel's.

3.2 Surfel edges

One of the troubles with surfels is how to render edges and corners. The method used in this project is a very simple one. Each surfel contains a clipping plane aligned along either or both of its axes. The clipping plane is represented as a 3D vector with values depicted in

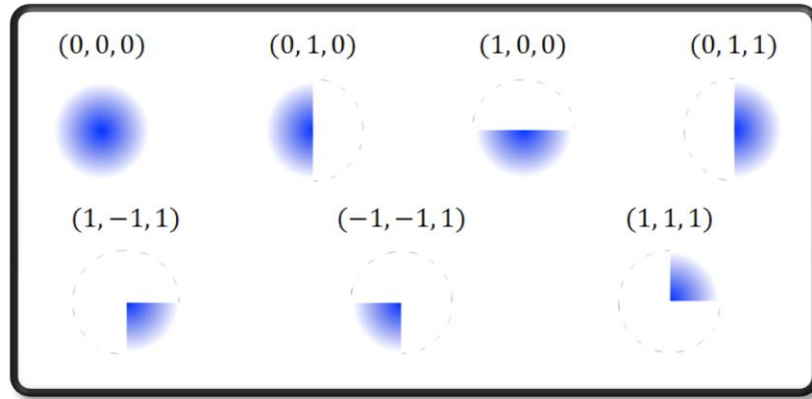


Figure 12 - Surfel Clip planes

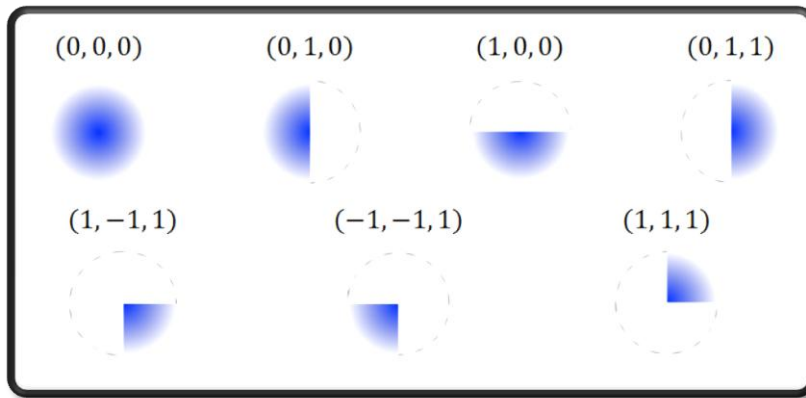


Figure 12:

The calculation of the quad properties is slightly different for edges, since the clipping plane has an effect on the surfel's position, \mathbf{UV} and $\nabla\mathbf{UV}$. The two steps of the drawing method are therefore slightly different for edges. Firstly the position of the edge is not in the surfel's centre, it is instead placed on the clipping plane. Due to this change, the texture coordinates are also slightly different. As Figure 13a shows, the calculation of these properties for points P_0 and P_1 are different from Figure 11a. If the surfel's clipping plane depicts that the surfel's size is not extended into the negative t_1 direction (as is

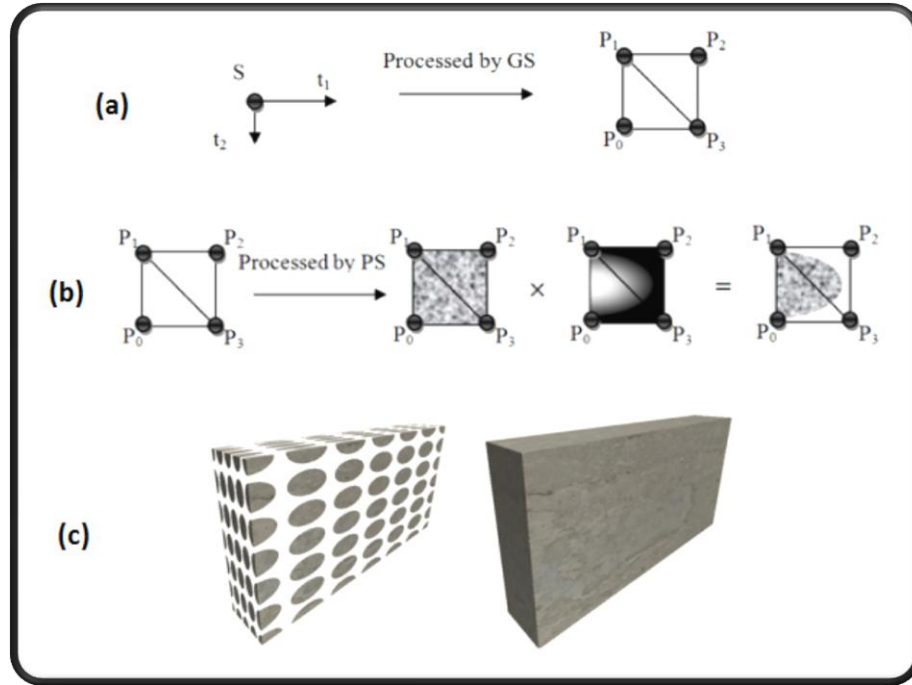


Figure 13 - (a) and (b) show rendering method for an edge with clipping plane $(0, 1, 1)$. (c) Wall rendered with surfels. On the left the surfels are scaled down 50%

shown in Figure 13b), the texture coordinates are not extended in that direction. This is also true for every other clipping plane. Using these clipping planes, a wall and any cubical volume can easily be created. Figure 13c shows a wall created by surfels.

3.3 Vertex buffer grid

When a surfel changes in the volume, the vertex buffer used to draw the surface needs to be recreated. If this vertex buffer is large enough, it can take a few milliseconds to recreate, which is unacceptable in computer game times. This is because most game developers try to make their games run at more than 30 frames per second (Murchison

2008), which means that each frame cannot take more than 33.333 milliseconds. If a few milliseconds are used to recreate a big vertex buffer, it does not leave many milliseconds to be used in other things.

An easy way to split up an object spatially is to use a 3D grid (covered in Appendix C – Grid). For each object, that is drawn using the surfel technique, a grid is created based on the object's position and dimensions. Each surfel added to the object is also added to this grid, where the cell index of the surfel is based on the surfel's position. When every surfel has been added to the object, the vertex buffers of the cells are created based on the surfels. During every object's draw call the grid is traversed and each populated cell is drawn. When any surfels get changed, the corresponding grid cell's vertex buffer has to be recreated.

However, the size of the grid cells needs to be carefully setup based upon the surfel count. The grid cell size cannot be too big because that would result in a vertex buffer that is very large and therefore slow to rebuild. In turn, the grid cell size cannot be too small, because then it would take a while to traverse the grid on every draw call. The size of the grid cells that was decided upon is 2.5. This configuration results in a good frame rate as well as a quick vertex buffer reconstruction time.

3.4 Physics

Since the project's aim is to model a behaviour that occurs when a deformable object is struck by a projectile or a wrecking ball, there needs to be some physics simulation incorporated into the project. For this purpose the Havok system was chosen. The reason for this choice is that it has been used in many block buster video games for a few years; Fallout 3, Starcraft 2 and Bioshock 2 to name a few (Havok 2010a).

The program features a wrecking ball, projectiles and surfaces which need physical properties. Creating rigid body properties for the wrecking ball and projectiles can be set up relatively easily by following some examples that come with the downloadable Havok SDK (Havok 2010b). However, creating rigid bodies for each surfel is a bit trickier. Since the Havok system uses vertices to create arbitrary rigid bodies the elliptical surfels are hard to represent. This can be alleviated by using the surfel's quad representation created

by the GS. The quad representation of all surfels, within a vertex buffer grid cell, is stored in a vertex buffer that is readable by the central processing unit (CPU). When the surfel rigid bodies are created by the program, the readable vertex buffer is read. Based on the rectangular vertex coordinated of the surfel, a rectangular rigid body is created. Additionally a custom contact listener is created for each surfel to detect collisions between it and the wrecking ball or it and the projectiles.

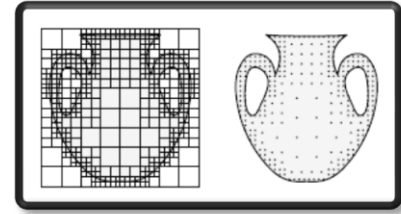


Figure 14 - Phyxels distributed by phyxels (Pauly et al. 2005, p. 961)

3.5 Phyxels

To represent the internal mechanism of deformable objects, the phixel representation was used. The phyxels need to be distributed within the volume so the deformation can be realistically animated. Initially the method proposed by Pauly et al. (2005) was considered. This method uses an octree to distribute the phyxels based on the position of the surfels as shown in Figure 14. A single phixel is inserted in every populated octree node. However some trouble was encountered with this method when a surfel is added to the octree. With every surfel added to the octree, the four quad points are used as a measure of the surfel's size. For a surfel to be added to an octree node, all the four points need to be enclosed in the node. This results in the fact that a corner wall cannot use an octree to distribute the phyxels. The reason for this is that there will be at least a single surfel that will only be fully contained in the first level node. This is shown in Figure 15 where a two dimensional (2D) representation of an octree is shown with a corner wall made up of surfels. If the method proposed by Pauly et al. (2005) had been used a phixel would have been added in the centre of the red node, which would have resulted in some unrealistic effects.

A different method was therefore devised using a grid (covered in Appendix C – Grid). Using this method, the phyxels are inserted into the grid cells that are populated by surfels. This results in an equally sampled volume and a very controllable spacing of phyxels. When the phyxel grid is initialized, phyxels are only inserted into cells that include one or more

surfels. Therefore more work needs to be done to populate the cells that are empty within the volume. This is done by utilizing a very simple method of ray-tracing, based upon the Jordan Curve Theorem (Cismasu 1997) shown in Figure 16.

In this method, a ray is cast from each empty cell in its six directions from the cell (up, down, left, right, forwards and backwards). If the ray intersects an odd number of cells in every direction, then the cell is inside the volume and is populated by a phyxel. The size of the phyxel grid cells needs to be carefully setup to provide a balance between speed and realism. If the phyxel grid cells are too big, the behaviour of the deformable objects becomes unnatural. This is because many surfels will be linked to the same phyxel and if the phyxel is displaced, then all the surfels connected to it will also be displaced. However if the phyxel grid cells are too small, then each surfel has only an effect on a very small percentage of the wall.

Each surfel that is added to the phyxel grid knows which grid cells it is contained in and therefore knows which phyxels belong to it. This makes the force distribution very simple when the deformable object is deformed. When the custom contact listener detects a collision between a surfel and another rigid body, the force applied by the rigid body is distributed to the surfel's phyxels.

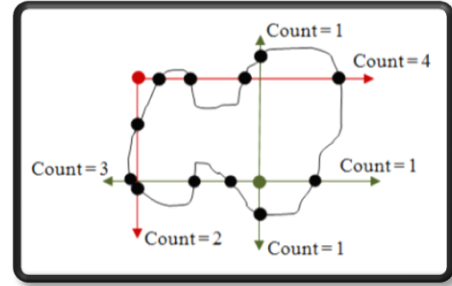


Figure 16 - Jordan Curve Theorem. The green point is inside the polygon while the red point is outside of the polygon

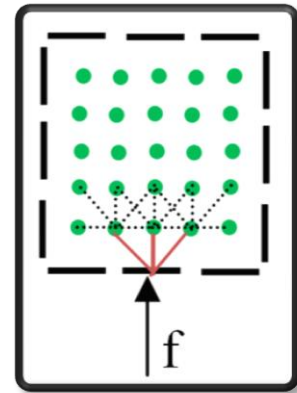


Figure 17 - Force applied to a surfel. Surfels are displayed as black lines and phyxels are displayed as green dots.

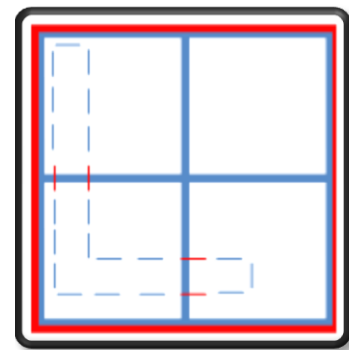


Figure 15 - Quadtree. Thin lines represent surfels and thick lines represent the quadtree nodes

The

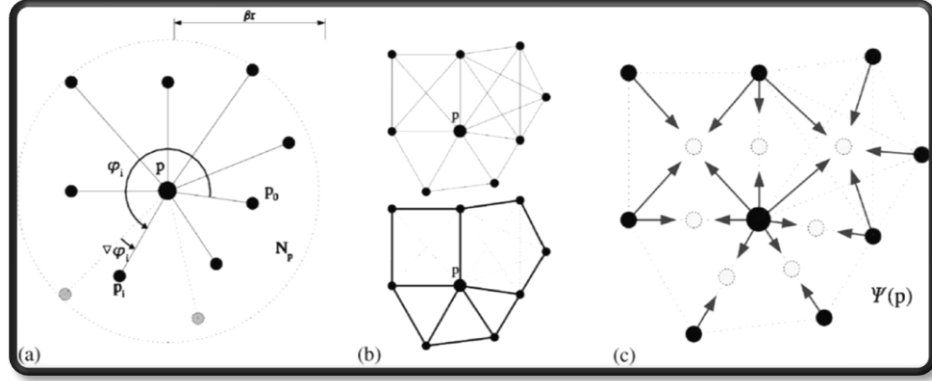


Figure 18 - Examples of (a) neighbour selection, (b) surfel polygons creation and (c) surfel resampling (Guennebaud, Barthe and Paulin 2004, p 830)

surfel applies the exterior force to the phyxels it is adjacent to, shown in Figure 17 with red lines. The affected phyxels apply the force to their neighbours as proposed in Pseudo code 1, shown in Figure 17 with dotted lines.

3.6 Surfel resampling

When the surfels get displaced, the surfels need to be resampled. The resampling method used in this project is based on a method devised by Guennebaud, Barthe and Paulin (2004). The first thing needed for this method to be useful is a surfel neighbourhood around the surfels. This neighbourhood of surfel S is determined by surfels that are within a certain radius of the S . These surfels are projected onto the tangent plane of S and sorted by their increasing angle between them and the first neighbour. If two neighbours have an angle that is too small, the neighbour further away is removed (Figure 18a). According to Guennebaud, Barthe and Paulin (2004), $\frac{\pi}{8}$ has been proven to be a good choice for this smallest angle, however $\frac{\pi}{10}$ is used in this project because it allows surfels to have more neighbours. Every neighbouring surfel is also a neighbour of S . When the neighbouring graph has been created, the surfel polygons can be created. Depending on the neighbour count of surfel S the amount of polygons can vary. A single surfel polygon is created by finding all surfels that are neighbours of each other. For example if surfel S has a neighbourhood $N_S = \{S_0, S_1, S_2, S_3\}$. The condition needed for the creation of a surfel polygon $P = \{S, S_0, S_1\}$, then the condition $\{S, S_1\} \in N_{S_0}$, $\{S, S_0\} \in N_{S_1}$ and $\{S_0, S_1\} \in N_S$ must be fulfilled.

Guennebaud, Barthe and Paulin (2004) created a method of resampling the polygon based upon how many surfels are included in the surfel polygon. The method used in this project is however slightly different and requires little computational power. A surfel is inserted in the middle of the polygon as well as in the middle of the polygon's edges (Figure 19). Newly created surfels receive averaged properties from their parents (black dots in Figure 18 and Figure 19). Finally after the refinement procedure, the tangent axes and ∇UV of the parent surfels are reduced down to 75% of their original size. However, with this improved method, a check needs to be performed to prevent surfels being inserted where another surfel already exists. This check is simply done by checking the distance between two surfels are more than their combined maximum axes length.

When forces are applied to the volumetric objects, the surfels are moved by the displacement of the phyxels. Additionally to create craters in the volume, the surfels need to be rotated in such a way that the surfels create a watertight structure. This is done by combining vector cross-product calculations and a technique called billboarding. The billboarding technique has mostly been utilized for particle systems where the particles are represented as 2D sprites. The billboarding technique creates a rotational matrix that makes these 2D particles always face the camera and thus creating the illusion that the particles are in 3D

$$M_{rot} = \begin{bmatrix} r_x & r_y & r_z & 0 \\ u_x & u_y & u_z & 0 \\ l_x & l_y & l_z & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \quad (3.1)$$

(Luna 2008).

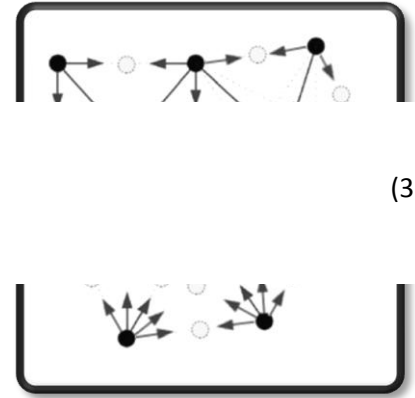


Figure 19 - Updated surfel refinement

Equation 3.1 shows how the billboard rotational matrix is created, where r is the right vector, u is the up vector and l is the look vector. The look vector is calculated as the difference between the camera's eye position and the centre of the particle. The up vector is always defined as the up vector of the sprite. Finally the right vector is the cross product between the two. However, since the surfels are not supposed to face the camera at all times, this matrix needs to be changed slightly by changing the look vector to the negative displaced normal of the surfel. To calculate the displacement of the surfel's normal, the positions of the neighbouring surfels are projected onto the plane of the surfel (Figure 20a). For each neighbour, its projected position is crossed with the surfel's normal (Figure 20b). The displaced normal is calculated by crossing the un-projected neighbour position by the crossed product (Figure 20c and Figure 20d). For all surfel neighbours, the average displaced normal is used as the new surfel normal.

The rotational matrix for the surfels is then setup by setting the look vector as the negative displaced normal, the up vector is the $(0, 1, 0)$ vector and the right vector is the cross between the look and up vectors. This rotational matrix is used to calculate the new direction of the tangent vectors.

3.7 Volumetric object setup

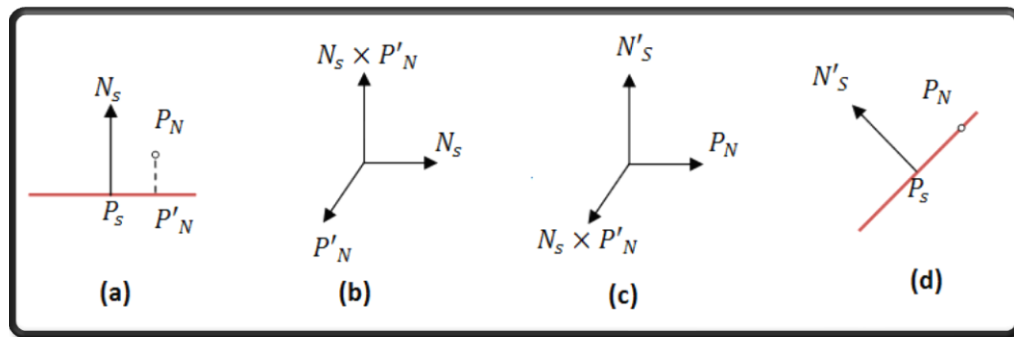


Figure 20 - (a) Neighbour position projected to surfel plane. (b) Surfel normal crossed by the projected position. (c) Neighbour position crossed with (b). (d) New normal of surfel

In order for the object creation to be dynamic, a XML file was created. This XML file contains material properties, lighting information and object dimensions. During initialization the XML file is parsed and volumetric objects created. While the program is running, the XML file can be changed and reloaded. This results in a program that can be tweaked easily. The object properties that can be changed are shown in Table 2. In addition with these properties, the XML file contains a single “volume” XML node, which can contain as many “surface” nodes as needed to represent the object. Table 3 shows the properties of each surface node where the surface’s dimensions can be altered.

Since this project is only concerned with cubical walls, every surface that is created with

Property name	Description	Variables	Type
texture	Relative path and texture name		String
deformable	Is the volume deformable		True/False
youngs_modulus	The material’s Young’s modulus		Number
poisson_ratio	The material’s Poisson’s ratio		Number
toughness	The toughness of the material		Number
vertex_grid_size	The size of each vertex grid cell		Number
phyxel_grid_size	The size of each phyxel grid cell		Number
lighting	The lighting information for the material	sigma, rho	Numbers
worldtranslation	The translation of the object	x, y, z	Numbers
worldscale	The scaling of the object	x, y, z	Numbers
worldyawpitchroll	The rotation of the object	x, y, z	Numbers

Table 2 - Object properties

Property name	Description	Variables	Type
position	Centre of the surface	x, y, z	Numbers
normal	Normal of the surface	x, y, z	Numbers
majorAxis	Major axis of the surfels that make up the surface	x, y, z	Numbers
minorAxis	Minor axis of the surfels that make up the surface	x, y, z	Numbers
count	Determines how many surfels make up the surface	u, v	Numbers

Table 3 - Surface properties

this method is rectangular. This is done by adding u surfels along the *majorAxis* (one of the tangent axes) and v surfels along the *minorAxis* (the other tangent axes) and since these axes only define half of each surfel this u and v surfels are added along the negative axes. Surfels containing clipping planes are added to the edges of the surfaces, to create the sharp corners of the volume.

4 Results

This chapter covers the results of merging the methods covered in Chapter 3. Firstly the program setup is discussed briefly, followed by an in-depth analysis of the project's success with regards to the project's goals. The performance analysis is twofold, with quantitative and qualitative analysis. Firstly, the performance of the program is measured with a quantitative analysis, where frame rate (FPS) and milliseconds per frame (MPF) is computed. Secondly the program is analysed with regards to the visual quality, called the qualitative analysis.

4.1 Program setup

Figure 21 shows the program created for this project. The program contains a white wall and a wrecking ball hanging from a chain, which can be moved in 3D. Additionally projectiles can be fired from the camera's position at a speed of 300 m/s. The projectiles have a weight of 750 kg, while the wrecking ball has a weight of 83 tons. While these weights are not exactly realistic, they do the job of damaging the wall. The wall's material properties are based upon the material properties for steel (Table 6 in Appendix B – Material properties of various objects).

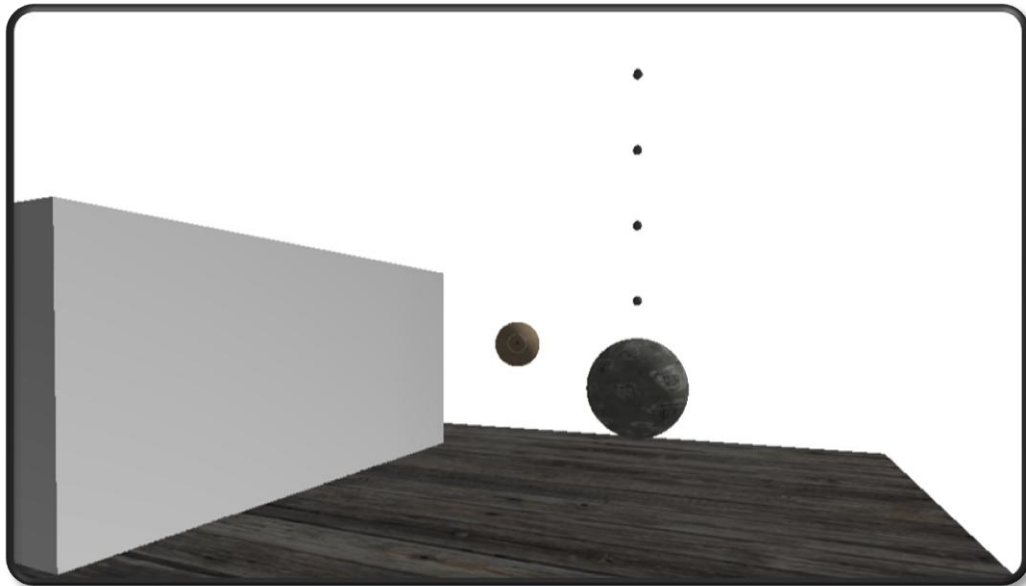


Figure 21- Deformable wall (left). Projectile being fired away from the camera (middle). Wrecking ball hanging from a chain (right). Un-deformable floor (bottom)

Additionally the system incorporates a simple lighting technique, called Oren-Nayar reflectance model. This lighting method was incorporated into the system to allow dents and deformations to be seen easily, because surfels with varying normal vectors have varying light intensity. For more information on the Oren-Nayar lighting method, Oren and Nayar (1994) describe the procedure in their paper where they generalize the Lambert's reflectance model. Because of this lighting method, the wall appears to be gray instead of actually being white, since the light's direction is angular towards the wall.

4.2 Quantitative analysis

This sub chapter covers the performance of the surfel draw method as well as the performance of the deformation algorithm.

4.2.1 Surfel draw method

When utilizing the surfel drawing method proposed in Chapter 3.1 – Chapter 3.3, objects made up from surfels can be represented in a few ways. The vertex buffer grid's size can be changed in such a way that each cell contains many or few surfels. If the vertex buffer grid cell size is very small it requires the system to traverse many cells during each draw call. However when the vertex buffer grid cell size is very large, the vertex buffer reconstruction is reconstructing too many surfels. Additionally the size of the surfels can also be changed, with no loss of visual quality of the un-deformed wall. However when the surfels are very big, the deformation does not look realistic enough (Chapter 4.3).

Because of the nature of this test, only the wall is drawn. This is because the frame rate of the surfel draw method is being tested. The system is run for thirty seconds without any user interaction. Only one face of the wall is changed between tests in addition to the vertex buffer grid cell size. This face is always visible by the camera throughout the thirty seconds of testing time. The quantities measured in this test are the FPS and MPF. These two quantities are linearly related, where $MPF = \frac{1000ms/s}{FPS}$. Table 4 shows the average and mode values of the FPS and MPF measured in this test; where the average shows the average from start to finish and the mode value shows the value that occurred most often during the testing time.

Surfel count	Vertex buffer grid cell size	Frame rate (Average / Mode)	Milliseconds per frame (Average / Mode)
54	100.0	739 FPS / 741 FPS	1.353 ms / 1.350 ms
54	10.0	699 FPS / 704 FPS	1.431 ms / 1.420 ms
54	1.0	688 FPS / 704 FPS	1.463 ms / 1.420 ms
541	100.0	698 FPS / 700 FPS	1.431 ms / 1.429 ms
541	10.0	659 FPS / 699 FPS	1.440 ms / 1.431 ms
541	1.0	83 FPS / 84 FPS	12.112 ms / 11.905 ms
7426	100.0	550 FPS / 593 FPS	1.828 ms / 1.686 ms
7426	10.0	512 FPS / 509 FPS	1.961 ms / 1.965 ms
7426	1.0	72 FPS / 74 FPS	13.889 ms / 13.514 ms
29206	100.0	475 FPS / 477 FPS	2.108 ms / 2.096 ms
29206	10.0	498 FPS / 501 FPS	2.011 ms / 1.996 ms
29206	1.0	82 FPS / 84 FPS	12.201 ms / 11.905ms
115966	100.0	242 FPS / 242 FPS	4.136 ms / 4.132 ms
115966	10.0	252 FPS / 253 FPS	3.977 ms / 3.953 ms
115966	1.0	82 FPS / 85 FPS	12.089 ms / 11.765 ms

Table 4 - Performance of the surfel drawing method

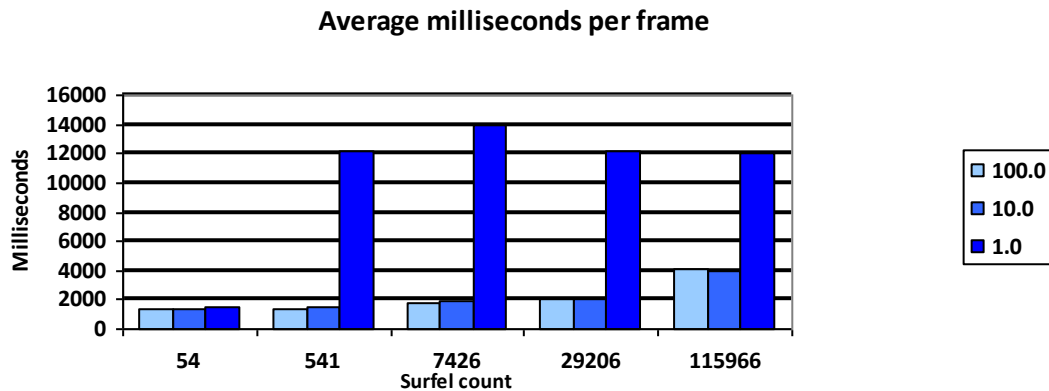


Figure 22 - Surfel drawing method chart at varying vertex buffer grid cell sizes

These results show that the surfel drawing method has a high FPS count and reasonably low milliseconds used for drawing each frame. The noticeable result of this test is that for vertex buffer grid cell size 100.0 and 10.0 the frame time increase between 54 surfels and 115966 surfels is less than three milliseconds. This shows that this method is very

fast and useful for computer game graphics. The drawing method starts to slow down when the vertex buffer grid cell size goes down to 1.0. This is because of there are very many cells that are populated and therefore it takes a long time to traverse. **Error! Reference source not found.**(a) shows the difference between the surfel counts of the wall, while **Error! Reference source not found.**(b) compares various vertex buffer grid cell sizes. The cell sizes were strategically chosen because the largest cell size fully includes the whole wall and therefore mimics a single vertex buffer, while the smaller cell sizes show the effect of splitting up the volume.

One noticeable aspect of the results is the fact that the frame rate is quite stable when the cell size is set to one. This can be seen by comparing the difference between rendering the wall with 541 surfels and 115966 surfels with cell size set to ten and one. The difference between rendering time when the cell size is ten is around 2.5ms. However when the cell size is one the difference drops down to 0.14ms. This result clearly shows the power of splitting a large volume in multiple vertex buffers.

4.2.2 Deformation method

One of the project's goals was to create a real time wall deformation technique. The method to perform the quantitative analysis is to measure the running time of the deformation algorithm. Similarly to the measurement of the surfel draw method in the previous chapter, the deformation method can be set up in many ways. First of all the phyxel grid can have various cell sizes. When the phyxel grid cell size is very large, the cell's area of effect is very big resulting in many surfels that need to be resampled. However when the cell size is small, the exterior force is distributed to a large amount of phyxel nodes resulting in a slow deformation.

The test that was carried out measures the deformation time of the deformable wall. The wall was set up with varying surfel count and phyxel grid cell sizes. During the test, the frame rate was kept constant at 60 FPS. This is because the delta time between frames is used to calculate the force propagation in Pseudo code 1. If the delta time is too small then the force is only applied to the phyxels for a very short time. This is because the impact only occurs in a single frame; therefore if the MPF is too low then the force

propagation is very limited. On the other hand, if the MPF is very high, then there is a large amount of force that is propagated through the material.

Do lastly, when the performance of the system is at its peak! Give two days...

Surfel count	Phyxel grid cell size	Deformation time	
		Projectile	Wrecking ball
541	5.0		
541	2.5		
541	1.0		
1936	5.0		
1936	2.5		
1936	1.0		
7426	5.0		
7426	2.5		
7426	1.0		

Table 5 - Performance of the deformation algorithm

Talk about the results of the deformation test

4.3 Qualitative analysis

One of the aims of the project is to create a deforming volume that is realistic. This is done by combining the method in Pseudo code 1 and the surfel refinement method described in Chapter 3.6. To perform the qualitative analysis, the realism of the deformation needs to be evaluated as well as the surfel rendering method.

4.3.1 Surfel draw method

When using the surfel draw method the wall can be displayed with various surfel sizes, while maintaining the same wall structure. However as Chapter 2.1.3 stated, there is a problem with overdraw with the surfel draw method. This problem occurs when a single pixel is drawn multiple times. To see how much overdraw is occurring, a simple shader was constructed. This shader draws a white colour with a low alpha value at each pixel of a surfel. When overdraw arises, the current pixel's alpha value is added to the previous pixel value. With this technique, areas with the brightest white colour have the most overdraw (Figure 23).

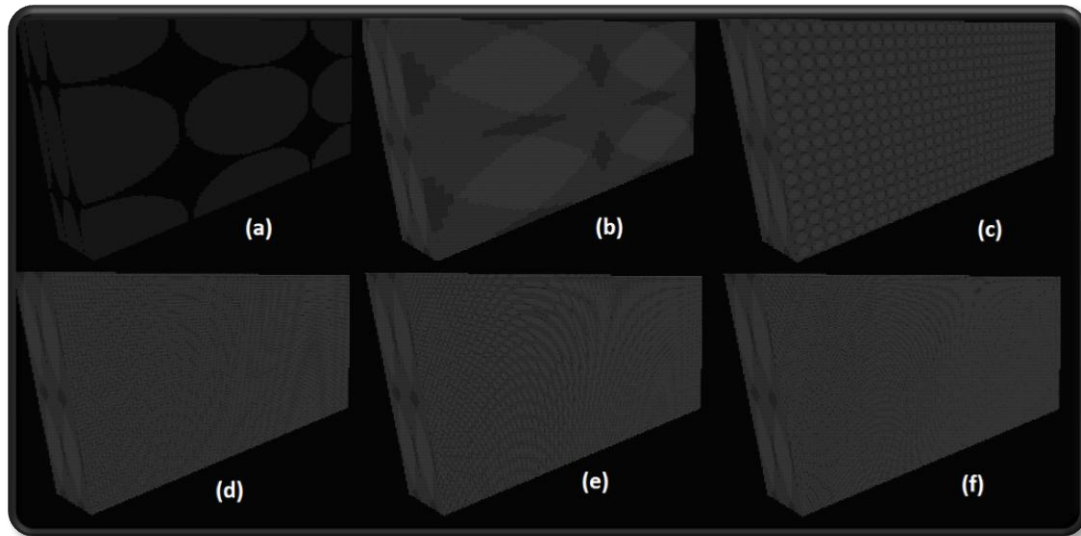


Figure 23 - Overdraw test. (a) No overdraw, surfels scaled down by 50%. Figures b, c, d, e and f show overdraw with 54, 541, 7426, 29206 and 115966 surfels respectively, which are not scaled down

Another problem with the surfel method is when the surfel count is very high. This results in visual artefacts when the wall is viewed from an angle, which is shown in Figure 25. This occurs because the surfels are represented as quads that contain an elliptical surfel

texture that has no alpha value outside of the ellipse. When the surfels are projected into screen space during rendering, the surfels near the camera have a large enough pixel area to be rendered correctly. However, the surfels drawn further away from the camera have a smaller pixel area. If a surfel is projected to the screen space in such a way that the

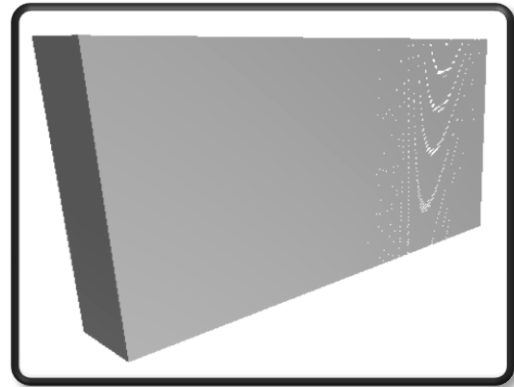


Figure 25 – Pixel swirling with surfel count 115966

visible area of the texture is dominated by the invisible area, the surfel becomes invisible. This is shown in Figure 24 where four equally sized surfels are projected onto screen space. The eye looks at the screen, represented here as a gray grid, where filled gray cells represent cells with no alpha value. Each surfel contains a gray rectangle which represents the surfel quad. The green surfel is closest to the eye and thus has the largest pixel area. However, the purple surfel is very far away from the eye and has only its transparent texture pixels projected onto the screen space.

To prove that this is the problem at hand, the surfel texture was replaced with a rectangular white texture with full alpha value. When this texture was multiplied to the surface texture, the pixel swirling effect disappeared. However, there is an alternate way to alleviate this visual artefact. That is by forcing the surfel's screen space size to be larger than a certain threshold.

For instance, this threshold can determine that the smallest pixel area a surfel can have is 4x4 pixels in screen space.

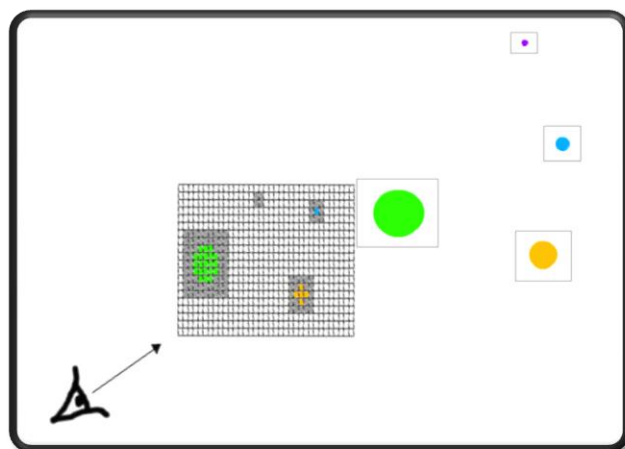


Figure 24 - Surfels projected into screen space. The purple surfel is invisible

4.3.2 Volume deformation

Since the wall can be deformed by both a wrecking ball and a projectile, both need to be evaluated. Additionally, because the program provides an opportunity of multiple material properties of deformable volumes, multiple property arrangements need to be evaluated. Figure 26 shows the wall deformation results where the left dent was made by a projectile, while the right dent was created by the wrecking ball. The wall created in these tests was given various materialistic properties, seen in Appendix B – Material properties of various objects. In Figure 26(a) the wall's material is aluminium, whereas in Figure 26(b) and Figure 26(c) the material has two different combinations of steel. Lastly the wall in Figure 26(d) is made from titanium. When looking at these results, it is clear that the force propagation method works very well. This can be seen by the fact that the relatively light projectile does less damage, if any, than the heavy wrecking ball. This is exactly the results one might expect in a realistically simulated world, that heavier objects inflict more damage than light objects. Another result that is worth noting is the fact that different materialistic properties are deformed in different ways. This can be seen by comparing the soft steel wall to the titanium wall. Both walls are made up of the same surfel count and are damaged similarly by the same objects.

However, to produce realistically looking deformation, the surfel count of the deformed surface needs to be high. This is evident from Figure 26(a-d) where the topmost wall has relatively few surfels on the deformed surface and therefore has a deformation that is not very realistic. This is because of the resampling algorithm, where a surfel is resampled into more surfels that are 75% of its original size. It is therefore evident that if surfels are large to begin with, they will still be somewhat large after resampling. This could be improved by introducing a resampling algorithm that resamples the deformed area multiple times until the area meets the quality expectations.

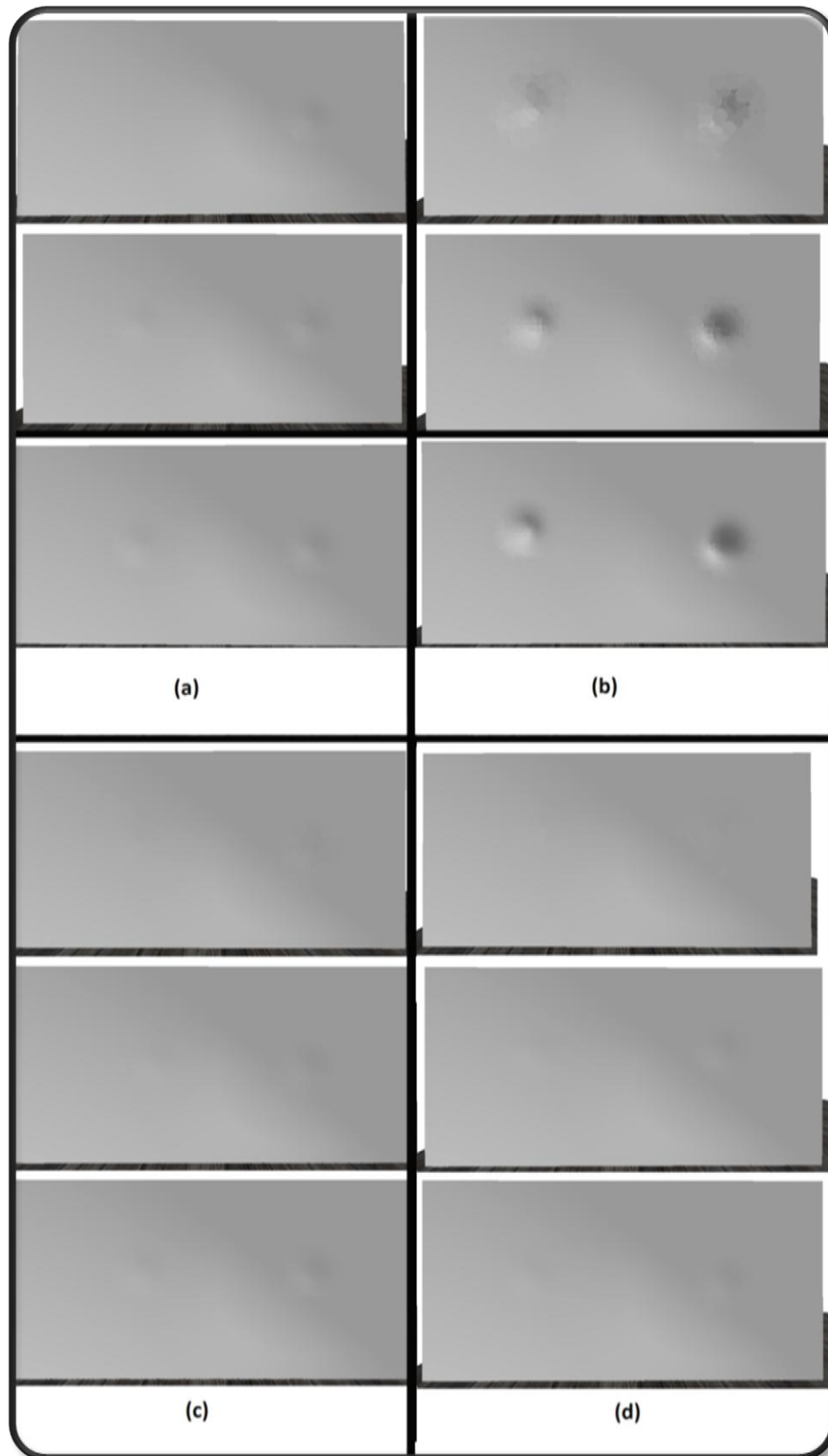


Figure 26 - Deformation of a wall with (a) aluminium, (b) soft steel, (c) hard steel and (d) titanium properties. Phyxel grid cell size is 1.25 in all cases. The surfel count in each case is 541, 1936, 7426 surfels, from top to bottom.

5 Discussion

6 Conclusions and future work

7 Appendices

7.1 Appendix A – Mass spring systems

Pseudo code 2 shows implementation for a simple mass-spring system:

```
// initialization
forall particles i
  initialize  $\mathbf{x}_i$ ,  $\mathbf{v}_i$  and  $m_i$ 
endfor

// simulation loop
loop

  forall particles i
     $\mathbf{f}_i \leftarrow \mathbf{f}^g + \mathbf{f}_i^{coll} + \sum_{j,(i,j) \in S} \mathbf{f}(\mathbf{x}_i, \mathbf{v}_i, \mathbf{x}_j, \mathbf{v}_j)$  (Eq. A.5)
  endfor

  forall particles i
     $\mathbf{v}_i \leftarrow \mathbf{v}_i + \Delta t \frac{\mathbf{f}_i}{m_i}$  (Eq. A.7)
     $\mathbf{x}_i \leftarrow \mathbf{x}_i + \Delta t \mathbf{v}_i$  (Eq. A.8)
  endfor

  display the system every  $n^{\text{th}}$  time
endloop
```

Pseudo code 2 - Simple mass-spring system (Müller et al. 2008)

Before the simulation begins each particle is initialized with a position (\mathbf{x}), velocity (\mathbf{v}) and mass (m). During each simulation step the gravity force (\mathbf{f}^g) and collision force (\mathbf{f}^{coll}) are accumulated to the force of the particle. The particle's spring forces are calculated from its adjacent particles (S) in equations A.1 and A.2.

$$\mathbf{f}^s(\mathbf{x}_i, \mathbf{x}_j) = k_s \frac{\mathbf{x}_j - \mathbf{x}_i}{|\mathbf{x}_j - \mathbf{x}_i|} (|\mathbf{x}_j - \mathbf{x}_i| - l_0) \quad (\text{A.1})$$

$$\mathbf{f}^s(\mathbf{x}_j, \mathbf{x}_i) = -\mathbf{f}^s(\mathbf{x}_i, \mathbf{x}_j) \quad (\text{A.2})$$

Here attributes with the i^{th} and j^{th} indices represent adjacent particles i and j , k_s stands for the stiffness of the spring and l_0 represents the initial length between the two particles. Similarly the damping force between the two particles needs to be calculated using equations A.3 and A.4:

$$\mathbf{f}^d(\mathbf{x}_i, \mathbf{v}_i, \mathbf{x}_j, \mathbf{v}_j) = k_d(\mathbf{v}_i - \mathbf{v}_j) \frac{\mathbf{x}_j - \mathbf{x}_i}{|\mathbf{x}_j - \mathbf{x}_i|} \quad (\text{A.3})$$

$$\mathbf{f}^d(\mathbf{x}_j, \mathbf{v}_j, \mathbf{x}_i, \mathbf{v}_i) = -\mathbf{f}^d(\mathbf{x}_i, \mathbf{v}_i, \mathbf{x}_j, \mathbf{v}_j) \quad (\text{A.4})$$

where k_d represents the spring's damping constant. If equations A.1 and A.3 are combined, the complete spring force is:

$$\mathbf{f}(\mathbf{x}_i, \mathbf{v}_i, \mathbf{x}_j, \mathbf{v}_j) = \mathbf{f}^s(\mathbf{x}_i, \mathbf{x}_j) + \mathbf{f}^d(\mathbf{x}_i, \mathbf{v}_i, \mathbf{x}_j, \mathbf{v}_j) \quad (\text{A.5})$$

Finally when all forces have been calculated for each particle and its adjacent particles, the particles need to be moved. By combining Newton's second law of motion and two kinematic equations, the equations for updating the particle's velocity and position are constructed:

$$\mathbf{f} = m \times \mathbf{a} \quad (\text{A.6})$$

$$\mathbf{v}_{i+1} = \mathbf{v}_i + \frac{1}{2} \times \mathbf{a} \times t = \mathbf{v}_i + \frac{1}{2} \times \frac{\mathbf{f}}{m} \times t \quad (\text{A.7})$$

$$\mathbf{x}_{i+1} = \mathbf{x}_i + \mathbf{v}_i \times t \quad (\text{A.8})$$

7.2 Appendix B – Material properties of various objects

Material	Young's Modulus (GPa)	Poisson's ratio	Density (kg/m ³)
Aluminium (MatWeb 2010a)	68	0.360	2700
Concrete (The Engineering ToolBox [No Date])	14 – 41	0.20 – 0.21	2240 - 2400
Soft steel (MatWeb 2010b)	317	0.220	1900
Hard steel (MatWeb 2010b)	68.9	0.346	3000
Titanium (MatWeb 2010c)	116	0.340	4500

Table 6 – Material properties of various real world objects

7.3 Appendix C – Grid

The grid created for this project can be thought of as a big bounding box that is cut into equally sized cells. In this project it is used for the vertex buffer grid and the phyxel grid. To set up the grid it needs to receive the minimum and maximum object coordinates, its position and the grid cell size. The size of the grid is determined by the grid cell size and its minimum and maximum coordinates. This calculation is demonstrated in Pseudo code 3:

```
Vector3D halfDimensions = (maximum - minimum) / 2;  
float halfGridCellSize = gridCellSize * 0.5;  
  
Grid grid = Grid(halfDimensions.x / halfGridCellSize + 1, halfCellCount.y /  
halfGridCellSize + 1, halfCellCount.z / halfGridCellSize + 1);
```

Pseudo code 3 - Setup a 3D spatial array

When a 3D position is inserted into the grid, the index needs to be calculated. For example the index of the Minimum point in Figure 27 is (0, 0, 0), whereas the index of the Position point is (3, 2, 0) or (3, 2, 1) depending on the implementation. Pseudo code 4 shows how an index is calculated from the 3D position and pseudo code 4 shows how the position of an index is calculated:

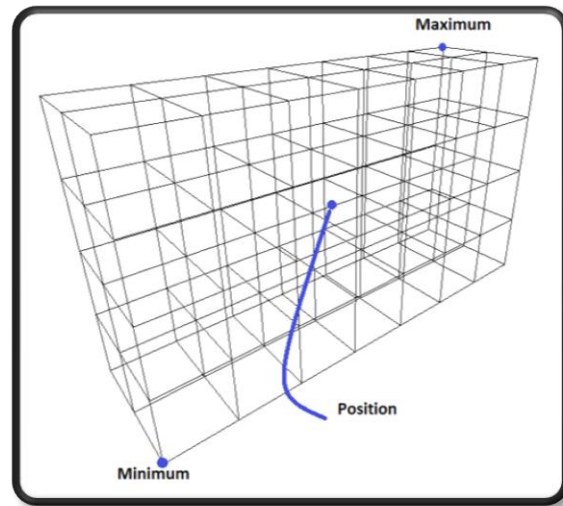


Figure 27 - Grid

```
Vector3D function GetIndexOfPosition( Vector3D pos){  
    Vector3D translation = -minimum;  
    Matrix invWorld =  $\begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ translation.x & translation.y & translation.z & 1 \end{bmatrix}$ ;  
    Vector3D index = (pos * invWorld) / (2 * halfGridCellSize);  
    return index;  
}
```

Pseudo code 4 - Get index of position function

```
Vector3D function GetPositionOfIndex( Vector3D index){  
    Vector3D halfCellCount = Vector3D(grid.width, grid.height, grid.depth) * 0.5;  
    return (index - halfCellCount) * GridCellSize + halfGridCellSize;  
}
```

Pseudo code 5 – Get position of index function

In Pseudo code 4 the position needs to be translated to the grid's local space. This is done by translating the position to the negative minimum coordinate, which is equal to the inverse of translating to the positive minimum coordinate. At this point, the input position is in the grid's local space and therefore the input position is between the maximum and minimum coordinates. The index can therefore be determined by dividing the result by the grid cell size.

The inverse of this is to find the position of a 3D index. This is done by subtracting the index by half of the cell count of the array. This results in an index between $[-halfCellCount, halfCellCount]$. To get the index position into the local space of the grid it needs to be multiplied by the size of the grid cells. Additionally, to get the middle position of the cell, the half size of the grids needs to be added to the result.

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