GPU Techniques: Novel Approaches to Deformation and Fracture within Videogames

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GPU Techniques: Novel Approaches to Deformation and Fracture within Videogames

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GPU Techniques: Novel Approaches to Deformation and Fracture within Videogames

Derek John Morris

Abstract

An investigation is introduced into methods of utilising current Graphics Processing Unit (GPU) features to migrate algorithms that are traditionally implemented on the Central Processing Unit (CPU).

The deformation, fracture and procedural edges sections of a destructible material simulation are implemented whilst developing novel solutions in order to improve performance and reduce content creation time.

The implementation takes the form of a simulation prototype and is specific to DirectX and HLSL, chosen because this target environment has enjoyed widespread use in the videogame demographic and is readily available on the PC platform although the implications of the work should be generalisable to systems running on other platforms or environments. The implementation also does not make use of General Purpose Graphics Processing Unit (GPGPU) Application Programming Interfaces (API’s) such as OpenCL [Khronos 2010a] and DirectCompute [NVIDIA 2010b], or specialist configurations such as Nvidias PhysX [NVIDIA 2010c] or CUDA [NVIDIA 2011] that are targeted at hardware from a specific vendor as this research aims to encompass all compliant graphics hardware and allow the easiest possible adoption of any developed techniques, leveraging the large amount of knowledge within the videogame industry of the standard rendering pipeline and associated API’s.

The outcome demonstrates a destructible material simulation with a CPU and GPU implementation running on two different PC hardware configurations with both wood and rubber material types. The Frames Per Second (FPS) are recorded for comparison and the instability of the explicit Euler numerical integrator used is highlighted along with suggestions for improvement with future work.
A chapter is also provided covering some of the GPU best practices and tips for implementation of the GPU algorithms detailed, drawn from the experience gained whilst performing the required research to build the simulation prototype (see Chapter 5).
This thesis is dedicated to my brother, David Morris, who always believes in me, no matter what.
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Chapter 1

Introduction

In recent years, videogames have become increasingly complex, aiming to immerse the player in virtual game worlds that employ 3D animated graphics to provide players with the illusion of realism. A major contributing factor to this end has been a steep rise in the quality of real-time computer graphics, fuelled by dramatic advances in computer graphics hardware combined with the evolution of algorithms and methods that more realistically model the real world.

One particular area that contributes significantly to the perception of a realistic virtual environment is the behaviour of materials when they are broken apart or destroyed. Examples of these deformable and destructible materials within the setting of a videogame could be the shattering of a glass window pane as it is riddled with gunfire or the crumbling of a brick wall as it is smashed with a wrecking ball.

There have been many advances gained from the research into this field over the last two decades that together with the ever increasing computational power available, has allowed this area of computer graphics to move from the offline into the real-time domain and therefore become a prevalent feature within videogames. Traditionally, this research has been based around CPU implementations. This is partially due to the lack of dedicated graphics hardware in the early days and also the fact that the required physics based algorithms require memory scatter and gather techniques [Gummaraju and Rosenblum 2005] that are much more straight-forward to implement on a CPU due to the nature of the hardware design.
As GPU technology has evolved over the years, traditionally fixed aspects of the hardware accelerated graphics pipeline have become programmable allowing more flexibility with the types of algorithms that can be implemented. With the advent of technologies such as vertex shaders, pixel shaders, multiple render targets (MRT’s) and more recently, geometry shaders and a stream out mechanism [MSDN 2010d], it has become possible to treat the GPU more as a general purpose data stream processor, therefore allowing for the possibility of migrating previously CPU based algorithms onto the GPU. Significant research has been carried out developing high level languages and constructs that serve to aid with this transition [Buck et al. 2004].

In the arena of videogames, it can be very beneficial to have algorithms implemented on the GPU for two key reasons: for those that require the same process to be carried out on many different data elements and the data elements are not dependant on each other, then the parallel architecture of the GPU can process the data asynchronously and greatly increase performance [Buck et al. 2004]. The other key reason is that an algorithm can be implemented on both the CPU and GPU allowing for effective load balancing of the overall system by distributing the work load across the two processors.

Drawing on over a decade of personal experience within the videogame industry and discussing with colleagues the issue of improving algorithm and code performance, it was felt that it would be advantageous to this area of research to develop some GPU based techniques that take previously CPU based algorithms and migrate them across to run on the GPU utilising the latest hardware features. As a case study, sections of a deformation and fracture simulation will be implemented on the GPU whilst also developing novel solutions to improve performance and reduce content creation time. Also, it would be of maximum benefit if the algorithms were to run on a wide range of graphics hardware so as to be applicable to the largest number of potential users.

1.1 Aims

The work aims to investigate the methods and techniques of utilising current GPU features to migrate algorithms that are traditionally implemented on the CPU.
1.1 Aims

The deformation, fracture and procedural edges sections of a destructible material simulation are implemented whilst developing novel solutions in order to improve performance and reduce content creation time. The outcome is applicable for use within a videogame or similar real-time graphics application.

A complete simulation of destructible and deformable materials covers many different areas including deformation, fracture, collisions, advanced numerical integration methods and a content creation toolchain. For the purposes of keeping this research scope manageable and focusing on novel GPU techniques, the simulation areas covered will be deformation and fracture. In each of these areas, the desired outcome is to produce a design that has the majority of processing (i.e. the work that takes the most processor cycles to complete) implemented on the GPU in order to make the most efficient use of system resources. To maintain focus on the migration of previous methods from CPU to GPU processing, the design produces an acceptable perceived visual representation based on the author’s experience within the videogame industry, that has the possibility for future refinement rather than attempting to provide the best possible accuracy and stability.

In addition to the migration of previous methods to the GPU for deformation and fracture, investigation is made into novel techniques of producing the edges of destroyed materials. If these edges can be created procedurally and remain visually pleasing then this would reduce the time required to create the artistic content necessary to portray a material.

The investigation and design of the system is demonstrated by producing a prototype simulator that shows the realistic destruction of a sample range of materials by visually depicting the deformation and fracture when a wall made up of the simulated material is broken apart.

A basic CPU implementation that consists of a direct implementation of the used algorithms without optimisations is used for comparison as this provides a reliable indicator of CPU algorithm capabilities and a baseline to compare the GPU implementation against. Optimisations are possible to the CPU implementation, for example running across multiple threads or processors but this can take a long time to implement, and as the main focus is to move CPU algorithms onto the GPU, this would detract from the purpose of the research.
1.2 Contribution

The implementation takes the form of a simulation prototype and is specific to DirectX and HLSL, chosen because this target environment has enjoyed widespread use in the videogame demographic and is readily available on the PC platform although the implications of the work should be generalisable to systems running on other platforms or environments. The implementation also does not make use of GPGPU API’s such as OpenCL [Khronos 2010a] and DirectCompute [NVIDIA 2010b], or specialist configurations such as Nvidias PhysX [NVIDIA 2010c] or CUDA [NVIDIA 2011] that are targeted at hardware from a specific vendor as this research aims to encompass all compliant graphics hardware and allow the easiest possible adoption of any developed techniques.

1.2 Contribution

The specific areas of contribution from this thesis to the field of computer graphics are:

- Design and implementation details showing an efficient method of migrating previously CPU implemented algorithms onto the GPU.

- Develop generic GPU best practices with the aim of increasing the performance of a videogame or similar real-time graphics application.

- Procedural geometry creation techniques to define the edges of destroyed materials that allow fractured materials to look visually realistic, and due to their automated construction, produce a saving in valuable content creation time.

- Description covering all of the algorithms and techniques required to implement the deformation and fracture sections used within a simulation of destructible materials with the majority of processing being carried out on the GPU.
1.3 Thesis Overview

This thesis is divided into three parts. **Part I** gives an overview of the evolution of GPU technology and reviews the work done to date on destructible material simulations in the field of computer graphics. **Part II** describes the design and implementation of the deformation and fracture sections of a destructible material simulation implemented on the GPU. **Part III** discusses the conclusions drawn from this research project and suggestions for future work.

The aim of the discussion is to highlight the simulation sections of deformation and fracture and supply detailed information on how to construct such a simulation. Along with the specifics of the GPU implementation, any algorithm or coding differences between the CPU and GPU implementations are highlighted. Comparisons are made between the processor time usage of the two alternate implementations and finally suggestions for future improvements or expansions are made.

An overview of each chapter is as follows:

**Chapter 2** provides information on the evolution of GPU graphics hardware and the ever increasing feature set available for supporting hardware accelerated algorithm implementations. The history into the research that has been carried out over the last two decades with relation to deformable and destructible materials is also presented. These span from the initial offline elasticity methods of deformation published in 1987, various fracture methods implemented both offline and in real-time, through to a fully functioning CPU based middleware solution that has been integrated into several top selling videogames.

**Chapter 3** gives an overview of the simulation created in order to present this work. The implementation environment is outlined in addition to the design decisions taken that are specific to the simulation.

**Chapter 4** describes the framework and environment used to develop the simulation prototype.

**Chapter 5** details the GPU features used along with best practices for the best performance usage within a videogame or real-time graphics environment.

**Chapter 6** describes the GPU implementation of the physics based deformable material methods used within the simulation. Data structures and flow
diagrams of the design are provided detailing each stage of the implementation. The changes required to migrate processing from the CPU to the GPU are highlighted along with any idiosyncrasies encountered.

Chapter 7 explains the methods used to form cracks and break apart a material (i.e. fracture) when areas in the material exceed a certain stress threshold. The data structures and flow diagrams from the preceding chapter are expanded upon and the simulation is extended to both deform and fracture in a physically realistic manner.

Chapter 8 introduces the procedural generation for the material edges that have been broken apart. An attempt is made to simulate the visual representation of these splinters in a manner that is not necessarily physically correct but provides acceptable visual results with low computational overhead and minimal developer content creation time.

Chapter 9 evaluates the simulation results by comparing the output depicting the deformation and destruction across a sample range of materials. The results of the simulation are discussed in relation to the research as a whole. Also, any concerns or issues raised with the implementation methods used for the entire simulation are outlined.

Chapter 10 provides a summary of the contributions made to the area of research and novel techniques described with this thesis.

Chapter 11 discusses possible improvements that could be made to the simulation along with expansion ideas. Also suggestions are made for areas that could benefit from future research and development.
Part I

Research
Chapter 2

Background

The computer graphics rendering pipeline was originally performed on CPU processors and over the last two decades dedicated graphics acceleration hardware has been introduced into the marketplace that not only increases computational performance, but provides much more flexibility with the processing performed. The most recent GPU’s are so flexible and capable of performing advanced calculations that it is becoming possible to implement a wide range of algorithms on the hardware that were previously confined to the CPU only.

Deformation and fracture of materials in the field of computer graphics takes a heavy influence from the physical models used in engineering disciplines. For real-time simulations, these physical models are then simplified as much as possible to maintain a favourable balance between performance and accuracy. In the area of real-time computer graphics, it is usually acceptable to reduce physical accuracy as long as the perceived visual representation remains plausible.

The leading research on deformable models derives from a branch of continuum mechanics called elasticity theory which models the deformation of solid objects by calculating the internal stresses and strains generated from applied loads. The simplification of elasticity theory most commonly used in real-time computer graphics is linear elasticity theory which maintains a linear relationship between the stresses and strains and is therefore less computationally expensive than its nonlinear counterpart.

When stresses exceed a certain threshold, materials in the physical world either stretch out of shape before cracking and breaking apart or immediately
crack and break apart based on the properties of the material. Previous research on fracture concerns itself with the modelling of this stretching effect using the model of plasticity and also the generation and propagation of the cracks, which in turn lead to the separation of the material into discrete entities. Fracture in the area of real-time computer graphics is based on these physical models with the emphasis being on the visual representation of the effect rather than the physical accuracy.

In order to apply these physical models to a computer simulation they are numerically integrated across discrete timesteps to build up a convincing representation of motion over time. The integration schemes used are broadly categorised into implicit and explicit methods. Implicit meaning that all points in the material are solved together as a complete system and explicit meaning the points are treated individually. Explicit integration schemes achieve a higher performance at the cost of accuracy and stability.

### 2.1 GPU History

The traditional rendering pipeline executed by videogames and real-time applications is shown in Figure 2.1.

![Graphics rendering pipeline](image)

Figure 2.1: Graphics rendering pipeline.

Each section takes input data from the previous stage, performs its processing and passes its output data to the next stage. An overview of the components is as follows:

**Vertex Processing:** Inputs data for each vertex in a 3D model which can contain elements such as positions, normals, colours etc. This stage commonly
performs a 3D transformation from model to clip space and performs per vertex lighting calculations.

Geometry Processing: Inputs a number of vertices from the previous stage to make up a geometrical primitive (e.g. 3 vertices for a triangle). This stage can then perform per primitive operations such as calculating face normals or adding or removing primitives. It then outputs primitives with positions in clip space.

Clipping: Inputs clip space primitives and clips them to the specified clip coordinates and outputs clipped primitives that are in the range of the current visible clipping area.

Rasterizing: A number of stages occur here that take the clipped primitives as input and produce a set of pixels that cover the triangle to be rendered in screen space.

Pixel Processing: The pixels to be rendered are input and colouring, texturing and lighting processing happens before outputting the final pixel colour to be rendered to the screen.

Pixel Rendering: The pixel colours to be rendered are input and based on the current states required are combined with the colours already at that pixel location in the buffer that is being drawn to.

The initial drive to develop dedicated graphics acceleration hardware was to improve the performance of the rendering pipeline. This was achieved by performing common tasks in hardware circuitry. In the mid 1990s, the backend of the rendering pipeline began to be implemented in hardware essentially from the Rasterizing stage to the Pixel Rendering stage. This was fairly rigid in implementation with a limited number of control parameters available to modify outputs.

In 1999, the first graphics card to support hardware vertex processing was shipped by NVIDIA: the GeForce256 [Akenine-Möller et al. 2008]. Although the majority of the rendering pipeline was now implemented in hardware, it was very rigid when it came to the modification of the processing and was therefore dubbed the 'fixed function' pipeline.

As the hardware evolved during the early part of this century, key stages of the graphics pipeline were replaced with fully programmable units. The first of these to appear were the vertex and pixel shader units allowing much more flexibility
2.2 Deformation

with the processing of vertex and pixel data. Although a step forward, these units were quite limited and only allowed a minimal number of assembly language instructions to be run at any one time and operating on a small number of memory registers. Over time the number of instructions and memory registers increased to a point where much more processing could be done within the vertex and pixel shader units but the assembly language programs were becoming unmanageable due to their size and complexity.

A number of shading languages were developed to encapsulate some of the underlying hardware complexity in the form of languages similar to the 'C' programming language such as HLSL [MSDN 2010b], Cg [NVIDIA 2010a] and GLSL [Khronos 2010b]. These languages provided much more flexibility over the graphics pipeline processing whilst allowing easier management and re-usability of the code that drives it.

The most recent graphics hardware has moved on another step to implement a number of new additions to the hardware capabilities. A programmable geometry shader unit has been added that allows more control over the processing of geometrical primitives. Stream out functionality [MSDN 2010g] allows the output data from either the vertex shader or geometry shader stages to be re-routed to an external buffer rather than progressing through the graphics pipeline. This allows the ability to feed processed data back into the start of the pipeline to setup a processing feedback loop. Finally, it is also now possible to output pixel data from the pixel shader stage to a number of buffers simultaneously using multiple render targets (MRT's) [MSDN 2010c] allowing the ability to process and output separate sets of pixel data in a single rendering pass.

2.2 Deformation

Much of the early research into applying elasticity theory to model deformable objects in the field of computer graphics was described in [Terzopoulos et al. 1987]. The authors describe the analysis of deformation as the calculation of the relative distances between all points within a solid volume. For this, a Partial Differential Equation (PDE) is devised that represents the entire material in a
continuous fashion. The PDE is made up of the internal forces due to the deformable body on one side balancing out the externally applied forces. The PDE is then discretised by transforming this equation of motion into linked Ordinary Differential Equations (ODE’s) that can be numerically evaluated at various material locations to be ultimately mapped to individual positions on an object. The discretisation method used in this instance is the Finite Difference Method (FDM) that describes the material as a regular grid of nodes and evaluates the ODE’s between these nodes. The numerical integration of this solution governs the entire shape and movement of the material to be modelled.

[O’Brien and Hodgins 1999] and [O’Brien et al. 2002] go on to use an improvement to the method of discretisation in order to allow representation of irregular shaped materials. The Finite Element Method (FEM) is used and the material is split into tetrahedral shapes across its volume leading to the ODEs being evaluated across the tetrahedral faces.

The FEM in relation to modelling deformation in real-time computer graphics is explained thoroughly in [Müller et al. 2008] where a pseudocode implementation for a simulation algorithm is supplied.

When comparing the previous research, it is possible to extract commonalities in the mathematical methods used to form the basis of a deformation simulation. These are outlined in [Müller et al. 2008] as follows:

- The strain at each point within a material is represented in three dimensions by a symmetric 3x3 matrix (also referred to as a tensor).

  \[
  \varepsilon = \begin{bmatrix}
  \varepsilon_{xx} & \varepsilon_{xy} & \varepsilon_{xz} \\
  \varepsilon_{xy} & \varepsilon_{yy} & \varepsilon_{yz} \\
  \varepsilon_{xz} & \varepsilon_{yz} & \varepsilon_{zz}
  \end{bmatrix}
  \]  

  \hspace{1cm} (2.1)

- The elements of this strain tensor are calculated using Greens strain tensor from the derivatives of the displacement field (as a spatially constant displacement describes a pure translation and produces no strain).

  \[
  \varepsilon = \frac{1}{2} \left( \nabla u + \nabla u^T + \nabla u^T \nabla u \right)
  \]  

  \hspace{1cm} (2.2)
2.2 Deformation

- The derivatives of the displacement field are also defined as a 3x3 matrix.

\[ \nabla \mathbf{u} = \begin{bmatrix} u_x & u_y & u_z \\ v_x & v_y & v_z \\ w_x & w_y & w_z \end{bmatrix} \]  \hspace{1cm} (2.3)

- Using linear elasticity theory the stress at each point is related to the strain by multiplying the strain by a material stiffness matrix E.

\[ \sigma = E \varepsilon \]  \hspace{1cm} (2.4)

- This material stiffness is defined as a 6x6 matrix where the scalar E is Youngs modulus describing the elastic stiffness and the scalar v is Poissons ratio describing how the materials volume is conserved.

\[ \frac{E}{(1 + v)(1 - 2v)} \begin{bmatrix} 1 - v & v & v & 0 & 0 & 0 \\ v & 1 - v & v & 0 & 0 & 0 \\ v & v & 1 - v & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 - 2v & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 - 2v & 0 \\ 0 & 0 & 0 & 0 & 0 & 1 - 2v \end{bmatrix} \]  \hspace{1cm} (2.5)

- The force to be applied to each face of each tetrahedron is calculated from the stress matrix and the face normal.

\[ f = \sigma \cdot n \]  \hspace{1cm} (2.6)

[Parker and O’Brien 2009] present much of the theory behind a complete solution for the handling of deformation and fracture within a videogame environment. Their solution has been released as a commercial package containing libraries and tools called Digital Molecular Matter (DMM) by [Pixelux 2010]. The tools allow complete artistic control over the creation of destructible materials and the editing of simulation parameters. The simulation has been implemented to run across multiple CPU processors to maximise performance. It has been integrated into several top selling videogames including the game ‘Star Wars: The Force Unleashed’ [LucasArts 2008].
A particular implementation issue with deformation simulations that has been raised by [Müller et al. 2008] and [Parker and O’Brien 2009] relates to an artefact that occurs with the linear FEM under large rotational deformations. The problem is known as stiffness warping and occurs because current methods rely on constant stiffness matrices that depend singularly on the rest configuration of the simulated material in order to improve performance. The issue is addressed by explicitly extracting the rotational part of the deformation and thus calculating translations and rotations separately.

2.3 Fracture

[O’Brien and Hodgins 1999] introduce a method of analysing the stresses calculated in the deformation process by determining where cracks should begin and how they should propagate throughout a simulated material. The model used is based upon the theory of linear elastic fracture mechanics. At each point in the material, a tensor is constructed describing the direction and size of the forces acting to break apart the material at that location. When the forces exceed a certain threshold, a fracture plane is computed perpendicular to the largest force direction and the material is separated along this plane. The material is then re-tessellated to fit along the crack edges. Over time, this has the effect of breaking the material apart and propagating the crack throughout the material. In this model the effects of plasticity before cracks appear are ignored and therefore it is deemed as a model to simulate ‘brittle’ materials whereby cracks have a tendency to immediately appear after the stress threshold is reached and continue to propagate thereafter.

In [O’Brien et al. 2002], the fracture model is refined to include the effects of plasticity for materials that require it, and is dubbed ductile fracture. The strain element of the deformation model is decomposed into two elements: the strain due to plastic deformation and the strain due to elastic deformation. The behaviour of the plasticity element is described by a yield value and a description of plastic flow. Consequently, materials that exhibit ‘ductile’ properties follow elasticity principles up to the yield value, then stretch out of shape according
to the plasticity properties and finally crack and break apart upon reaching a certain force threshold.

[Müller et al. 2001] describe the process of analysing the stresses from the stress tensors calculated in the deformation process to supply the forces and force directions at each material point. As a stress tensor is a 3x3 symmetric matrix, it has three real eigenvalues. The eigenvalues correspond to the size of the principal stresses and their eigenvectors to the principal stress directions. Positive eigenvalues relate to tensile forces and negative eigenvalues to compressive forces. The largest tensile eigenvalue is found for all tetrahedra in the material and these are compared against the stress threshold. If the threshold is exceeded, all tetrahedra within a set radius are divided either side of a fracture plane that is perpendicular to the eigenvalues respective eigenvector.

2.4 Numerical Integration

In order to build a simulation representing the visual depiction of a deformable and destructible material, each material point should obey Newton’s laws of motion. These laws of motion are numerically integrated at discrete timesteps which leads to the update of the material points’ positions over time.

There are a number of numerical integration schemes available differing in computational performance and accuracy of results. The two main categories are implicit and explicit schemes with implicit meaning that all points in the material are solved together as a complete system and explicit meaning the points are treated individually. Within these categories there are various methods of varying complexity and accuracy. The explicit schemes require much smaller timesteps in order that the simulation does not become too unstable whereas the implicit schemes are unconditionally stable but come with a higher computational cost.

The merits of various implicit and explicit numerical integration schemes for the solution of a point based system are described in [Müller et al. 2008]. A summary of these schemes are as follows:
2.4 Numerical Integration

- Explicit Integration Schemes
  - Explicit Euler: the quantities for the next timestep are calculated directly from the quantities at the current timestep using explicit formulas.
  - Runge Kutta: the forces are sampled multiple times within a timestep in order to improve accuracy.
  - Verlet: the quantities from the previous timestep and current timestep are used to more accurately predict the quantities at the next timestep.

- Implicit Integration Schemes
  - Implicit Euler: all positions and forces are combined into a single system to be solved together.
  - Newton Raphson: a solver used to solve the combined implicit Euler scheme that works by iteratively guessing and refining future quantities.
Part II

Simulation
Chapter 3

Overview

A DirectX 10 and HLSL based material simulation prototype is described in order to present this work. The areas of functionality developed are deformation and fracture along with a method of defining the edges of destroyed materials procedurally. These areas of functionality are broken down into the design of the methods used along with their reasoning, and then the implementation details specific to the chosen platform environment.

A number of decisions were made when approaching the overall design of the simulation prototype in order to produce a clear and concise description of the construction techniques used and also to maintain focus on the migration of processing from the CPU to the GPU. A tetrahedral based FEM incorporating the linear elasticity model is used that integrates motion using the explicit Euler method, as these were found to be the most straightforward to implement and most widely used throughout the research carried out. The effects of plasticity and the issues of warping under large rotational deformations are ignored for the purposes of this implementation as the solutions can become complex, therefore plastic materials are not simulated and deformations are kept relatively small to avoid these issues.

A framework is built that creates a wall made up of the simulated material and displays this wall within a simple 3D scenario that allows the user to move the camera around in order to view the simulation from different angles. A graphical user interface (GUI) is provided with various options including the ability to change the type of simulated material, switch between CPU or GPU
processing, and switch between the type of mesh to be displayed (simulation, display, wireframe, solid).

A chapter is also provided covering some of the GPU best practices and tips for implementation of the GPU algorithms detailed, drawn from the experience gained whilst performing the required research to build the simulation prototype (see Chapter 5).
Chapter 4

Framework

The simulation prototype was developed using Microsoft Visual Studio 2008 integrated development environment (IDE) and the C++ programming language. The Microsoft DirectX software development kit (SDK) June 2010 was used as the rendering application programming interface (API). The high level shading language (HLSL) version 4.0 was used to create the shader code. These environment and language choices were made as they are the most common throughout the game development industry. The algorithms and methods developed throughout this research could easily be adapted to other platforms and development environments that have the appropriate API support to drive the graphics hardware.

In order to concentrate on the simulation prototype development and not on areas such as creating display buffers, handling display setup and processing mouse and keyboard input, the DirectX utility library (DXUT) [MSDN 2010a] was used as a base for the application. The DXUT library also supplies useful functionality such as allowing the device, multisample settings, and vsync options to be changed at runtime. Also included is a graphical user interface (GUI) framework that allows easy integration of custom GUI options. This was used to good effect to supply user options to change material types, display options, CPU / GPU processing and to reset the simulation whilst running.

The high level code framework for the wall to be displayed is broken down into three sections called Wall, WallCPU and WallGPU. The Wall code contains all of the initialisation, update and drawing code that is common amongst the CPU and GPU implementations such as setting up node positions, finite element
structures and material parameters. The WallCPU and WallGPU code inherits
from the Wall code and extends the functionality to set up the specific parameters
and buffers required for either the CPU or GPU implementations. This layout
easily allows for configuring many walls and setting them to be either CPU or
GPU driven allowing for efficient system load balancing.

The runtime processing is set up with scene update and scene draw sections
that each run once per application update loop. The scene update section checks
for the appropriate key presses and mouse movement, updates the camera view
and applies forces to the wall at preset positions. It then runs the correct wall
update functionality based on whether it is configured for CPU or GPU process-
ing. The scene draw section clears the display buffer then draws the sky, ground
and wall to the same buffer.
Chapter 5

GPU Techniques Used

Whilst researching the current hardware GPU techniques available with DirectX 10 class graphics hardware for use in implementing the material simulation prototype, a number of new GPU features were used as well as efficient methods of utilising them. The following Section outlines these in more detail and provides useful information for use within a variety of applications that wish to use GPU hardware either as a generic stream processor or in the most efficient way possible for graphics rendering purposes. Further best practices can be found in [NVIDIA 2008] and [Akenine-Möller et al. 2008].

5.1 Rendering Pipeline

Referring to the DirectX 10 rendering pipeline shown in Figure 5.1, the geometry shader is a programmable stage that sits between the vertex shader stage and the rasterizer stage. Its purpose is to take a set of vertices from the vertex shader as input, perform processing on a per primitive basis, whether that be points, lines or triangles, and then output the results to the rasterizer. As well as the primitive currently being operated on, it is possible to have information about the adjacent primitives fed into the geometry shader in order to perform processing such as edge detection algorithms. It is also possible to delete and add primitives to the pipeline although the hardware is not designed for mass data amplification so it is advised for this to be used sparingly to maintain reasonable performance. Some common usages for the geometry shader include computing triangle face
normals, triangle face extrusion for shadow volume generation, silhouette edge detection, point sprite expansion for particles and culling of primitives or minor primitive data amplification.

The stream out mechanism of the pipeline allows for the output of vertices from the vertex shader stage or primitives from the geometry shader stage to be output to an external data buffer as well as, or instead of being passed onto the rasterizer stage. This feature allows data that has been processed through the pipeline to be fed back into the start of the pipeline to set up a feedback loop which enables the ability to perform simulation processing without intervention from the CPU. The data from these external buffers can also be randomly accessed via the shader 'Load' function.

Effective use is made of the geometry shader stage combined with the stream out mechanism to run generic simulation processes for the finite element updates and the node updates. For the node updates, two data buffers are used which are switched each frame using the output from one frame to feedback into the input of the next frame which allows a full simulation to be run entirely on the
GPU. The details for each node are encapsulated into a single data structure and rendered using a single point primitive per node. Harnessing this power allows for many types of simulations to be run on the GPU in this manner effectively utilising it as a generic stream processor. Some points worth mentioning here are that streamout only supports the output of 32 bit data elements, therefore any 16 bit indices will need to be converted and using the 'SKIP' semantic [MSDN 2010f] to omit data elements causes the PIX debugger tool, that is part of the DirectX 10 SDK, to crash currently.

Multiple render targets (MRT’s) is another fairly recent technology that allows the output of the pixel shader stage to be routed to more than one data buffer at the same time. This feature enables the possibility of calculating separate areas of a simulation simultaneously and storing their results in different data buffers for later use. This is used to good effect in the fracture stage of the simulation prototype to calculate the forces and eigenvalues in the same render pass. By utilising the geometry shader output in clever ways, it is possible to output data to different data locations and at varying frequencies into the separate output data buffers.

5.2 Optimisations

Whilst taking advantage of some of these newer technologies, it is imperative to perform optimisations with the usage of the API in order to maintain acceptable performance levels to allow an application to perform well within a real-time environment. At a high level, the overall goal in order to improve performance is to pass less data through the graphics pipeline, i.e. to reduce the data bandwidth requirements and to have less data that needs to be processed. Important aspects to keep in mind when moving towards this goal are as follows:

- Describe vertex input data structures that are to be passed into the graphics pipeline with the fewest number of bytes possible and also pack into the native 32 bit x 4 data element widths. This will have the benefit of reducing the memory bandwidth required to feed the input data into the vertex shader. An example of this is the vertex structure used for the nodes
whereby the position takes up the xyz components of the first data element and the x texture coordinate takes up the w component. Then similarly, the velocity takes up the xyz components of the second data element and the y texture coordinate takes up the w component. These data elements can be easily unpacked in the vertex shader and reconstructed for their correct usage.

- As with the vertex input data structures, it is desirable to pack data elements into as few components as possible into the vertex shader stage and geometry shader stage output structures. This has the effect of reducing the amount of work that the interpolator hardware has to perform when interpolating data from primitives into pixels for the pixel shader stage to consume.

- Always perform processing calculations at the earliest stage possible within the graphics pipeline. In order to run calculations as few times as possible, processing them in the vertex or geometry shader stages will result in them being run fewer times than in the pixel shader stage (assuming the elements being processed are larger in size than a pixel's dimensions). In a graphics rendering setup, an example of this could be performing some of the lighting calculations per vertex rather than per pixel. In a generic stream processing setup, this could take the form of using point primitives as the basic rendering element and performing all operations just once per element in either the vertex or geometry shader stage as is done with the finite element and node processing in the simulation prototype.

- If a texture is being read by one of the shader stages and then being written to in a subsequent stage in a feedback loop, then any unused components within the texture data elements can be used for additional storage rather than passing them in via vertex data elements. The blend mode can then be setup in such a way so that this extra data is preserved when writing back out to the texture. An example of this can be seen in the node forces used in the simulation prototype where the force per node is read from and written to the RGB components of each texel in a 1D texture and the alpha
channel is used to store the inverse mass of each node. With alpha writes turned off the inverse mass value is preserved and this saves storing the value within the node structure itself.

- Minimise vertex shader, geometry shader and pixel shader processing. One way this can be achieved is by storing the results of complex calculations in textures as arrays of precomputed results and then looking up the required result via a texture read rather than performing the calculation at run-time. Other methods include using half precision 16 bit data element formats where the full range of a 32 bit element is not required for the calculation and hiding texture fetch latency by performing non dependent operations after the texture reads.

- Reduce pixel fill rate requirements by switching on back face culling where possible and using the lowest filtering and mipmap settings that produce an acceptable visual result.

- Miscellaneous best practices are reducing the amount of pipeline state changes as much as possible and not generating a large amount of primitives from the geometry shader stage.
Chapter 6

Deformation

6.1 Method

A FEM is used to model the deformation as this is the leading method of analysing stresses and strains within deformable materials in the engineering and graphics communities, which is described in detail in [MacDonald 2007]. Tetrahedral elements are used (see Figure 6.1) with linear basis functions that produce a piecewise constant strain field over the elements and are therefore the simplest possible FEM representation of a 3D volume.

For the purposes of the simulation, cubes composed of five tetrahedra each (see Figure 6.2) are used to construct a wall object (see Figure 6.3). The tetrahedron cubes are made up of the minimum number of tetrahedra required to describe a cube and consist of a central isosceles tetrahedron surrounded by four corner tetrahedra. Adjacent cubes in the wall object share tetrahedra nodes (corner points) and therefore use a setup similar to a mass-spring system.

![Figure 6.1: Tetrahedron and its nodes.](image_url)
6.1 Method

For maximum performance, the deformation simulation is split into two update stages: updating the finite elements and updating the nodes. Using this method ensures that each finite element and each node are processed only once. The alternative would be to update each finite element in turn along with its associated four nodes in a single stage, but using such a configuration would mean that shared nodes would be updated multiple times (although this would save the storage space of the texture that accumulates the forces, so this is a speed versus storage trade-off).

After any external forces are applied to the nodes, the finite element update stage calculates the internal stresses and strains across the tetrahedron’s faces and produces the internal forces to be applied to each node. The node update stage then applies the internal forces to update the node velocities and positions and integrates them over time to simulate the correct motion for the deformable material.

The finite element update stage incorporates the FEM simulation formula and processes each finite element tetrahedra as follows:

- Get the four node positions of the tetrahedra.
• Calculate the derivatives of the displacement field from the node positions.

• Calculate Green’s strain tensor.

• Stress equals the material stiffness matrix times the strain.

• For each tetrahedron face, force equals stress times the face normal.

• Distribute tetrahedra face forces across tetrahedra nodes.

The node update stage processes each node as follows:

• Acceleration equals the force divided by the mass.

• Add gravity to the acceleration.

• Update the velocity by the time step times the acceleration.

• Update the position by the time step times the velocity.

• Add damping to the velocity.

The updated finite elements and nodes are then used in a draw stage to output the simulation results to the display buffer.

6.2 Implementation

The finite elements and nodes are represented in as compact form as possible in order to minimise memory bandwidth usage. Where appropriate, variables are packed into float4 types to improve performance as suggested in [NVIDIA 2008].

Finite Element Structure:

```c
short sIndex[4];  // indices into node list for the 4 nodes of this tetrahedron.
float3 matX[3];   // the 3x3 rest configuration matrix.
```

Node Structure:
6.2 Implementation

A single vertex buffer is created containing the list of finite elements and two vertex buffers with stream out capability are created containing a duplicate list of nodes that are used to switch between inputs and outputs in order to set up a feedback loop in the shader updates.

A 128 bit floating point RGBA (Red/Green/Blue/Alpha) texture is created containing 32 bit elements that is used to store the internal forces generated by the FEM update which are in turn used to update the accelerations of the nodes. These forces are stored in the RGB (Red/Green/Blue) elements and the remaining A (Alpha) element is used to store the inverse mass value for each node which allows the anchoring of individual nodes if its corresponding value is set to zero (such as the bottom row of nodes in this implementation). Using the spare alpha channel in this manner saves the overhead of storing the inverse mass value within each node structure.

Each material has a set of configurable parameters stored that are passed to the shaders each frame via shader variables as they remain constant across all finite elements and nodes within a particular material.

Material Structure:

```plaintext
float4 position_texCoordX; // xyz used for position, w for x texture coordinate.
float4 velocity_texCoordY; // xyz used for velocity, w for y texture coordinate.
```

The 6x6 material stiffness matrix $E$ as described in Equation 2.5 has its elements spread across nine float4 elements and each of these are passed to the shaders each frame via shader variables.
6.2 Implementation

The finite element update method (see Figure 6.4) takes the finite element vertex buffer and the current input node vertex buffer as inputs. A single point primitive is drawn for each finite element meaning that the entire method is invoked once per finite element. The method is split into three shaders (Vertex Shader, Geometry Shader, and Pixel Shader) following the DirectX 10 pipeline protocol with each shader feeding its outputs into the inputs of the next.

The vertex shader uses the HLSL ‘Load’ function to get the positions of the four nodes for the finite elements tetrahedron. The finite element is then updated as outlined in the design producing four node forces (one for each of the nodes of the current tetrahedron). These four node forces are output to the geometry shader, which outputs a point primitive per force that are mapped to individual texels to be drawn into a floating point force texture. The force texture has one element per node and therefore the output texture coordinates are calculated using the node index relating to the force being output. The pixel shader draws the force texels into the force texture using an additive blend mode to accumulate them as it is possible that multiple forces per node could be generated by adjacent tetrahedra. The alpha write is disabled via the blend mode in order to preserve the inverse mass values that are stored in the force texture alpha channel. The output is routed to a floating point texture instead of a vertex buffer in order to take advantage of the hardware accelerated additive blend mode available on the GPU.

The node update method (see Figure 6.5) takes the current input node vertex buffer and the force texture as inputs. The vertex shader loads the forces from the force texture via a HLSL texture load (which also contains the inverse mass in the alpha channel). The texture coordinates used for the load are calculated using the current node index which is supplied automatically into the vertex shader via the SV_VertexID semantic [MSDN 2010e]. The nodes positions and velocities are then updated as outlined in the design. The stream out mechanism is used to output the updated node into the output node vertex buffer. The input and output node vertex buffers are then swapped for the following frame providing a feedback loop. The two vertex buffers are required to be setup in this manner as the DirectX 10 API does not allow a single vertex buffer to be used as both input and output at the same time.
6.2 Implementation

Figure 6.4: Finite element update method (initial version).

The simulation draw method (see Figure 6.6) takes the finite element vertex buffer and the current input node vertex buffer as inputs. A point primitive for each finite element is passed through the vertex shader unaltered into the geometry shader. The geometry shader loads the node positions from the node vertex buffer and generates four triangle faces per finite element tetrahedron. The face normal and lighting based on a global light direction are calculated and the elements are passed to the pixel shader for texturing and output to the backbuffer.

The CPU implementation uses the same design and differs only slightly in the storage and update methods. The force, inverse mass, finite element and node elements are stored in system memory arrays and the material stiffness matrix uses a 6x6 matrix structure. The update finite element and update node methods use a straight-forward loop iterating through and outputting to the system memory arrays. The finite element array is copied into a vertex buffer.
6.2 Implementation

Figure 6.5: Node update method.

once upon initialisation in order to be fed into the draw method. The updated nodes are copied each frame into a vertex buffer for access by the geometry shader of the draw method.
6.2 Implementation

Figure 6.6: Simulation draw method.
Chapter 7

Fracture

7.1 Method

A process similar to that described in [Müller et al. 2001] is used to compute the maximum eigenvalue for each finite element in the simulation. The eigenvalues are compared against the maximum stress threshold set for the current material to determine where cracks should occur. Each tetrahedron based cube is broken away from the rest of the wall structure in its entirety rather than splitting and retessellating at run-time in order to maximise performance and to allow a GPU implementation.

Whilst designing the GPU method for fracture, it became apparent that duplicating shared nodes where the tetrahedron based cubes meet each other under a GPU stream processing architecture would be impossible to implement. This is due to the fact that the finite elements and nodes are processed individually using streams of data as their input, rather than having the access to random elements available within a CPU implementation. The possibility of using the geometry shader’s ability to output varying numbers of primitives to its output buffer was investigated but if the number of nodes in the vertex buffer were to be altered then the node indices stored within each finite element would need to be adjusted. A workable solution that maintains a high level of performance (in terms of execution speed) was not found.

In order to solve this problem, a novel solution of changing the underlying structure for the connectivity of the nodes fed into the deformation system is
7.2 Implementation

presented. Instead of the finite element based cubes being connected to the nodes in a sharing fashion similar to a mass-spring system, each tetrahedron based cube has its own unique eight corner nodes (see Figure 7.1).

![Figure 7.1: New finite element connectivity.](image)

To maintain a consistent state when updating the deformation simulation, a separate list of connections are stored for the eight corner nodes detailing the other corner nodes that each corner is currently connected to. After the forces are calculated in the deformation pass, another pass is run that accumulates each force based on its current connections.

With the simulation set up in this manner, it is possible to flag a finite element as being disconnected whilst processing the individual finite element in the GPU vertex shader without having to duplicate any nodes at run-time. When a finite element’s corner node is flagged as disconnected, its forces are no longer accumulated with its neighbours and therefore it begins to separate itself from the adjacent elements.

7.2 Implementation

Building upon the resources allocated for the deformation, a 128 bit floating point RGBA texture is created containing 32 bit elements to store the eigenvectors (in the RGB channels of the texture) and eigenvalues (in the Alpha channel of the texture). A second finite element vertex buffer is also allocated in order to setup a feedback loop for the finite elements in the fracture update method.

The finite element update method is modified (see Figure 7.2) to calculate the eigenvalues within the vertex shader. These eigenvalues are passed through to the geometry shader where a point primitive is output for each finite element. The values are written out to the eigen texture in the pixel shader using the
7.2 Implementation

multiple render target (MRT) technology. The output texture coordinates are calculated using the automatically supplied SV_VertexID semantic [MSDN 2010e] and therefore output to different locations than the output force values within the same geometry shader.

![Diagram of finite element update method (extended version)]

Figure 7.2: Finite element update method (extended version).

The material structure is modified to add a maximum stress value for the current material being simulated:

Material Structure:

```c
... float maxStress; // compared with the eigenvalue to determine fracture.
...```

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7.2 Implementation

The fracture update method (see Figure 7.3) takes the current input finite element vertex buffer and the texture containing the eigenvalues, as inputs. The vertex shader loads the eigenvalues and marks the finite element as detached if the eigenvalue exceeds the maximum material stress value. The stream out mechanism is used to output the updated finite elements into the output finite element vertex buffer and the input and output finite element vertex buffers are then swapped for the following frame, providing a feedback loop.

![Figure 7.3: Fracture update method.](image)

The connectivity update method (see Figure 7.4) takes the current input finite element vertex buffer as input along with the force texture calculated in the deformation stage containing the forces to be applied to each of the finite elements nodes. Also a connectivity vertex buffer is used as input that contains the connectivity information for each node (i.e. which other nodes that the current node is attached to). The vertex shader loads the finite element and for each node checks the connectivity information. If the node is connected, the forces are accumulated for that node and output to the pixel shader to be written out to a cumulative force texture that will be used for updating the nodes positions and velocities in the node update method of the deformation simulation.
Figure 7.4: Connectivity update method.
Chapter 8

Procedural Edges

8.1 Method

For providing interesting detail to the edges of fractured materials, some influence is taken from the work done by [Scheepers and Whittock 2006] where sections of geometry are precomputed to contain broken edge detail and fitted together perfectly so as to look undamaged in its initial state.

A separate display mesh is created, each section of which relates to one tetrahedral cube within the simulation mesh. The vertex positions of the display mesh are linked to the finite elements in the simulation mesh using barycentric coordinates, allowing the display mesh movement to mirror the simulation mesh movement in real time.

To create the look and feel of a destroyed material when the sections are fractured, two novel solutions are provided. The width and height of the sections are adjusted by a random factor and also linked to a material parameter to allow for user control. Also, a number of vertices are randomly placed along each section edge and joined up with polygons to the edge. These two elements combined provide the possibility of simulating a wide range of material types by adjusting the material parameters.

As there are some random number factors involved with the generation of the display mesh, each time a mesh is initialised, it will be constructed slightly differently, despite the fact that they are obeying the material parameters of the
selected material type. This means that each time a material is broken apart, it
looks and acts differently even though the display mesh was precomputed.

As all of the calculations for generating the display mesh are performed in the
initialisation stage, it was felt that it was sufficient to perform this task on the
CPU, which would not justify the effort to attempt to construct the mesh using
GPU methods.

8.2 Implementation

The material structure is expanded to include parameters to control the look of
the precomputed display mesh as follows:

Material Structure:

```
... float avgDisplaySectionWidth; // width of sections before random factor.
float avgDisplaySectionHeight; // height of sections before random factor.
float randDisplaySectionWidth; // random width factor to be added to sections.
float randDisplaySectionHeight; // random height factor to be added to sections.
float horizEdgeFrequency;    // number of edge points to be added horizontally.
float horizEdgeAmplitude;    // size of added horizontal edge polygons.
float vertEdgeFrequency;     // number of edge points to be added vertically.
float vertEdgeAmplitude;     // size of added vertical edge polygons.
...```

The display mesh is initially created with section sizes based on the materials
avgDisplaySectionWidth and avgDisplaySectionHeight parameters divided into
the requested width and height of the entire wall. These parameters are called
averages because they are first divided into the walls dimensions then adjusted
to have evenly spaced sections.

For each section, all edges apart from those on the perimeter of the wall are
adjusted based on the randDisplaySectionWidth and randDisplaySectionHeight
material parameters. This has the effect of breaking up the uniform layout of the walls geometry and also creating a different layout each time the wall is initialised.

For each of the horizontal and vertical edges of each section excluding those around the walls perimeter, a number of vertices are inserted based on the horizEdgeFrequency and vertEdgeFrequency material parameters. These are used to create polygon edges that stitched into the existing sections with their size based on the horizEdgeAmplitude and vertEdgeAmplitude material parameters.

Using different variations of material parameters along with a suitable display texture, the wall in the simulation prototype can be made to resemble the intended material quite closely. For example, using roughly square shaped sections with few edge vertices can give the impression of a glass window when broken apart. Using long thin sections without vertical edge vertices but with many horizontal edge vertices at a high amplitude gives the effect of planks of wood being broken with sharp splinter type edges.

The display draw method (see Figure 8.1) takes the display mesh vertex buffer and the display mesh index buffer as inputs. The individual vertices are passed through the vertex shader unaltered into the geometry shader, where the triangle primitives are assembled. The face normal and lighting based on a global light direction are calculated and the elements are passed to the pixel shader for texturing and output to the backbuffer.
Figure 8.1: Display draw method.
Part III

Conclusions
Chapter 9

Results and Discussion

The overall results of the research have been positive and show some promise for future work. Shown in (Figures 9.1 to 9.8) are deformation and fracture results on rubber and wood materials. The material settings used were as follows:

<table>
<thead>
<tr>
<th></th>
<th>Rubber</th>
<th>Wood</th>
</tr>
</thead>
<tbody>
<tr>
<td>youngsModulus</td>
<td>500.0</td>
<td>700.0</td>
</tr>
<tr>
<td>poissonsRatio</td>
<td>0.3</td>
<td>0.3</td>
</tr>
<tr>
<td>damping</td>
<td>0.7</td>
<td>0.7</td>
</tr>
<tr>
<td>gravity</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>maxStress</td>
<td>1000.0</td>
<td>1.0</td>
</tr>
<tr>
<td>avgDisplaySectionWidth</td>
<td>0.3</td>
<td>0.3</td>
</tr>
<tr>
<td>avgDisplaySectionHeight</td>
<td>0.8</td>
<td>0.8</td>
</tr>
<tr>
<td>randDisplaySectionWidth</td>
<td>0.0</td>
<td>0.2</td>
</tr>
<tr>
<td>randDisplaySectionHeight</td>
<td>0.0</td>
<td>0.2</td>
</tr>
<tr>
<td>horizEdgeFrequency</td>
<td>0.0</td>
<td>1.0</td>
</tr>
<tr>
<td>horizEdgeAmplitude</td>
<td>0.0</td>
<td>0.1</td>
</tr>
<tr>
<td>vertEdgeFrequency</td>
<td>0.0</td>
<td>1.0</td>
</tr>
<tr>
<td>vertEdgeAmplitude</td>
<td>0.0</td>
<td>0.1</td>
</tr>
</tbody>
</table>

These settings were derived from experimentation to find values that produce material properties resembling its real life counterpart, and also do not cause the simulation to explode. Due to the instability of the explicit Euler numerical integrator used to advance the motion of the nodes in the simulation, the values
shown above can only be varied approximately ±50% before the simulation ex-
plodes, i.e. becomes unstable, and therefore only a small range of material types
can be simulated without integrator improvements. The rubber material has a
high stress threshold set so that it deforms out of shape and does not break apart.
The wood material has a low stress threshold and higher youngsModulus which
causes the fracture to occur quickly without deforming out of shape much. The
wood material also has settings for the horizontal and vertical edges that control
the look of the edges when broken apart.

As a performance test, a test scene was set up containing fifty walls (see Fig-
ure 9.9) and the simulation was run on two separate PC configurations (a low
end laptop and a high end desktop). As the processing carried out is the same
regardless of material type and the amount of processing scales linearly with the
number of walls in the scene, it was felt that supplying FPS results for different
materials and/or size of walls would be redundant.

Configuration 1:
Operating system: Windows 7 Home Premium
Microsoft Windows rating: 5.7
Processor: Intel(R) Core(TM)2 Duo CPU P7450 @ 2.13GHz
Installed memory (RAM): 4.00 GB
System type: 64-bit Operating System
Graphics: NVIDIA GeForce GT 230M

Configuration 2:
Operating system: Windows 7 Enterprise
Microsoft Windows rating: 6.2
Processor: Intel(R) Core(TM) i7 CPU 920 @ 2.66GHz
 Installed memory (RAM): 8.00 GB
System type: 64-bit Operating System
Graphics: ATI Radeon HD 4870 X2

Each wall contains 270 finite elements and 152 nodes giving a total of 13500
finite elements and 7600 nodes for the 50 walls. The frames per second (FPS)
results were as follows:

<table>
<thead>
<tr>
<th></th>
<th>Config 1</th>
<th>Config 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>28 FPS</td>
<td>66 FPS</td>
</tr>
<tr>
<td>GPU</td>
<td>56 FPS</td>
<td>110 FPS</td>
</tr>
</tbody>
</table>

The GPU implementation outperforms the CPU implementation 2:1 in this test and would therefore provide a significant performance benefit within a videogame or similar real-time graphics application.

The walls could also be split between CPU and GPU processing for efficient load balancing of system resources. This load balancing can be effective within a videogame by allocating the processing of individual materials to either the CPU or GPU based on the amount of processing time that is being used by other elements. For example, if there were many walls made up of destructible materials and the current scene was very GPU processor intensive then the majority of these walls could be processed on the CPU or vice versa. This allocation to the CPU or GPU could occur at initialisation and stay constant or could dynamically change based on the varying processor loads of different scenes.

The CPU processing could further be optimised by spreading the processing across multiple cores and theoretically processing a single finite element per core asynchronously could be done (i.e. for a quad core processor a 4X speed-up could be obtainable). Realistically, however, this maximum speed-up could not quite be realised due to the overhead required for the handling of context switching and data synching.

The problem tackled by carrying out the research for this thesis was one of realistically depicting a simulation of deformable and destructible materials on a GPU. Videogames and real-time computer graphics applications are consistently on the cutting edge of technology and require ever increasing improvement in the graphical techniques used in order to take maximum advantage of evolving graphics hardware. This thesis aimed to migrate current CPU techniques onto the GPU to provide a step forward in real-time deformation and destructible material implementations.
Significant progress has been made into performing many of the GPU techniques required for an efficient deformable and destructible materials implementation. It extends the knowledge in the field as much of the previous work carried out has concentrated either on CPU only implementations, or taken the approach of using GPGPU techniques that target graphics hardware only from specific vendors, rather than being applicable across a wide range of graphics hardware.

The framework and GUI used proved to be very valuable during development for switching between materials, changing between CPU/GPU processing and for tweaking various material parameters.

The GPU implementations took longer to implement than their CPU counterparts due to having to think of and design around the stream processing architecture of the GPU. The implementations developed here could be modified for other applications using similar techniques.

Using both the CPU and GPU implementations presented here within a videogame or other real-time environment would allow efficient load balancing by spreading the processing requirements across the available processors. For example, within a videogame that requires many hundreds of fences within a scene, some instances of the fences could be run on the CPU and some on the GPU. The end user would not be concerned which hardware is doing the processing as long as the visual results remain consistent.

A major problem that arose throughout development was the instability of using the explicit Euler integration method for the numerical updates of the simulation. In order to keep the simulation from exploding in both deformation and fracture simulations, the materials parameters have to be tuned very finely and only work within strict limits. This caused a lot of extra work and also severely limited the types and number of materials that could be effectively simulated.
Figure 9.1: Deformation on rubber material.

Figure 9.2: Deformation wireframe.
Figure 9.3: Fracture on wood material (i).

Figure 9.4: Fracture on wood material (ii).
Figure 9.5: Fracture wireframe.

Figure 9.6: Procedural edges on wood material (i).
Figure 9.7: Procedural edges on wood material (ii).

Figure 9.8: Procedural edges wireframe.
Figure 9.9: Simulation stress test.
Chapter 10

Summary of Contributions

One of the primary contributions of this thesis has been the presentation of a number of GPU techniques in the form of a prototype simulation, demonstrating the effective implementation of deformation and fracture of materials within a videogame or similar real-time graphics application.

The areas of deformation, fracture and procedural edges have been broken down into their respective design method and implementation sections, covering the construction details and the methods used to migrate previously CPU implemented algorithms onto the GPU.

Another primary contribution of this thesis are the two novel GPU techniques introduced in chapters 7 and 8: the method of connectivity of finite elements used to simulate material fracture on a GPU stream processing architecture, and the creation of procedural display meshes to simulate unique fracture patterns and to save on content creation time.

A secondary contribution of this thesis is the presented usage of the DirectX 10 API along with generic GPU best practices to enable high performance that can easily be applied to other areas of videogame or real-time graphics application development.
Chapter 11

Future Work

The biggest improvement that could be made to the prototype simulation developed within this research would be to implement a more advanced numerical integration method such as the implicit Euler method. Although implementing and integrating this into the GPU methods presented would be a considerable task, it is felt that without this the methods presented here do not have enough stability for use within a commercial environment.

The procedural edges methods presented here are a good start to providing an automated system for producing the required edge geometry for fracture simulation. These could be improved by introducing more complex parameter controls. One such improvement could be having a step to the edges for materials such as brick and matching these stepped edges with the material’s texture to provide a convincing brick edge.

For a full deformation and fracture simulation, two methods of collisions would need to be developed and integrated into the simulation: object to wall collisions for external objects hitting the wall, and self collisions for broken wall sections hitting other sections of the wall and the ground.

In order to implement these techniques into a commercial environment, it would be desirable to produce an editor that loads geometry created by artists and generates the appropriate finite element simulation geometry and display meshes. Material parameters could be tweaked and simulated in real-time for a fast turnaround time for setting up materials.
Throughout this thesis, the quality of the simulation presented has been measured by judging whether the output provides the perception of a realistic virtual environment. This has been a judgement call based on the author’s experience within the videogame industry. However, a more thorough investigation could be carried out into this, similar to that presented in [O’Sullivan et al. 2003].

With future advances in GPU technology on the horizon, it should not only be possible to simulate different material types that deform and fracture in a visually plausible manner under real-time conditions with minimal intervention by the CPU, but many of the used techniques could be implemented using GPU methods and expressed in a more generic form with the intention of moving towards having a fully GPU-based physical simulation of all aspects of the game world.
Appendices
Appendix A

HLSL Code Listing

The following code generates the eigenvalues used to compute the stresses throughout the simulation. It is public domain code modified slightly in order to compile correctly with the GPU compiler.

A.1 eig3.fxh

Note: Taken from [Barnes 2007] and modified to compile and run on the GPU.

```c
/* Eigen decomposition code for symmetric 3x3 matrices, copied from the public domain Java Matrix library JAMA. */

#ifndef MAX
#undef MAX
#endif

#define MAX(a, b) ((a)>(b)?(a):(b))

#define n 3

static float hypot2(float x, float y) {
    return sqrt(x*x+y*y);
}

// Symmetric Householder reduction to tridiagonal form.
static void tred2(inout float V[n][n], inout float d[n], inout float e[n]) {
    // This is derived from the Algol procedures tred2 by
    // Bowdler, Martin, Reinsch, and Wilkinson, Handbook for
    // Auto. Comp., Vol.i—Linear Algebra, and the corresponding
    // Fortran subroutine in EISPACK.
    for (int j = 0; j < n; j++) {
        d[j] = V[n-1][j];
    }
}
```

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// Householder reduction to tridiagonal form.

for (int i2 = n−1; i2 > 0; i2−−)
{
    // Scale to avoid under/overflow.
    float scale = 0.0;
    float h = 0.0;

    //for (int k = 0; k < i; k++)
    //    scale = scale + abs(d[k]);
    //    scale = scale + abs(d[0]);

    if (scale == 0.0)
    {
        e[i2] = d[i2−1];
        //for (int j = 0; j < i2; j++)
        //    e[j] = 0.0;
        //e[0] = 0.0;
    }
    else
    {
        // Generate Householder vector.
        //for (int k = 0; k < i2; k++)
        //    d[k] /= scale;
        //    h += d[k] * d[k];
        //    d[0] /= scale;
        //    h += d[0] * d[0];

        float f = d[i2−1];
        float g = sqrt(h);

        if (f > 0)
        {
            g = -g;
        }
        e[i2] = scale * g;
        h = h − f * g;
        d[i2−1] = f − g;

        //for (int j = 0; j < i2; j++)
        //    e[j] = 0.0;
        e[0] = 0.0;

    }
    // Apply similarity transformation to remaining columns.
    //for (int j = 0; j < i2; j++)
    {
        //if (j < i2−1)
        //    V[j][i2] = f;
        //    g = e[j] + V[j][j] * f;
        //    f = d[0];
        //    V[0][i2] = f;
        //    g = e[0] + V[0][0] * f;

        //for (int k = j+1; k <= i2−1; k++)
        //    g += V[k][j] * d[k];
        //
```c
// eig3.fxh

// e[k] += V[k][j] * f;
// g += V[1][0] * d[1];
// e[1] += V[1][0] * f;
} // for (int j = 0; j <= i2; j++)

// e[0] = g;
}

f = 0.0;

// for (int j = 0; j < i2; j++)
{
  // e[j] /= h;
  // f += e[j] * d[j];
  e[0] /= h;
  f += e[0] * d[0];
}

float hh = f / (h + h);
// for (int j = 0; j < i2; j++)
{
  // e[j] -= hh * d[j];
  e[0] -= hh * d[0];
}
// for (int j = 0; j < i2; j++)
{
  // f = d[j];
  // g = e[j];
  f = d[0];
  g = e[0];
  // for (int k = j; k < i2 - 1; k++)
  {
    // V[k][j] = (f * e[k] + g * d[k]) ;
    V[0][0] = (f * e[0] + g * d[0]);
  }
  // d[j] = V[i2-1][j];
  // V[i2][j] = 0.0;
  // d[0] = V[0][i2-1][0];
  // V[0][i2] = 0.0;
  
  // d[i2] = h;
}
// Accumulate transformations.

for (int i = 0; i < n - 1; i++)
{
  V[n-1][i] = V[i][i];
  V[i][i] = 1.0;
  float h = d[i+1];
  if (h != 0.0)
  {
    // for (int k = 0; k <= i; k++)
    {
      // d[k] = V[0][i+1] / h;
      d[0] = V[0][i+1] / h;
    }
    // for (int j = 0; j <= i; j++)
    {
      float g = 0.0;
      // for (int k = 0; k <= i; k++)
      {
        // g += V[k][i+1] * V[k][j];
        g += V[k][i+1] * V[k][j];
      }
    }
  }
```

A.1 eig3.fxh
```c

g += V[0][i+1] \ast V[0][0];

// for (int k = 0; k < i; k++)
{
    // V[k][j] -= g * d[k];
    V[0][0] -= g * d[0];
}

// for (int k = 0; k <= i; k++)
{
    // V[k][i+1] = 0.0;
    V[0][i+1] = 0.0;
}

for (int j2 = 0; j2 < n; j2++)
{
    d[j2] = V[n-1][j2];
    V[n-1][j2] = 0.0;
}

V[n-1][n-1] = 1.0;
e[0] = 0.0;

// Symmetric tridiagonal QL algorithm.
static void tql2(float V[n][n], float d[n], float e[n]) {

    // This is derived from the Algol procedures tql2 , by
    // Bowdler, Martin, Reinsch, and Wilkinson, Handbook for
    // Auto. Comp., Vol.ii—Linear Algebra, and the corresponding
    // Fortran subroutine in EISPACK.
    for (int i = 1; i < n; i++)
    {
        e[i-1] = e[i];
    }
    e[n-1] = 0.0;

    float f = 0.0;
    float tst1 = 0.0;
    float eps = pow(2.0, -52.0);

    for (int l = 0; l < n; l++)
    {
        // Find small subdiagonal element
        tst1 = MAX(tst1,abs(d[l]) + abs(e[l]));
        int m = l;

        // while (m < n)
        //{
        //   if (abs(e[m]) < = eps\ast\ast t1)
        //     {
        //       break;
        //     }
        //   m++;
        //}:

        // If m == l, d[l] is an eigenvalue ,
        // otherwise , iterate .
        if (m > l)
        {
            int iter = 0;
        }
    }
}
```
/do
{ iter = iter + 1; // (Could check iteration count here.)
  // Compute implicit shift
  float g = d[l];
  // float p = (d[l+1] − g) / (2.0f * e[l]);
  float p = 0.0f;
  //if ((2.0f * e[l]) > 0.0f)
  //{
  //  p = (d[l+1] − g) / (2.0f * e[l]);
  //}
  float r = hypot2(p,1.0);
  if (p < 0)
  {
    r = −r;
  }
  d[l] = e[l] / (p + r);
  d[l+1] = e[l] * (p + r);
  float dl1 = d[l+1];
  float h = g − d[l];
  for (int i = l+2; i < n; i++)
  {
    d[i] = h;
  }
  f = f + h;
  // Implicit QL transformation.
  float c = 1.0;
  float c2 = c;
  float c3 = c;
  float c11 = e[l+1];
  float s = 0.0;
  float s2 = 0.0;
  for (int i2 = m−1; i2 ≥ 1; i2−−)
  {
    c3 = c2;
    c2 = c;
    s2 = s;
    g = c * e[i2];
    h = c * p;
    r = hypot2(p,e[i2]);
    s = e[i2] / r;
    c = p / r;
    p = c * e[i2] − s * g;
    d[i2+1] = h + s * (c * g + s * d[i2]);
  }
  // Accumulate transformation.
  for (int k = 0; k < n; k++)
  {
    h = V[k][i2+1];
    V[k][i2+1] = s * V[k][i2] + c * h;
    V[k][i2] = c * V[k][i2] − s * h;
  }
  p = 0.0f; //−s * s2 * c3 * e[l1] + e[l] / dl1;
  e[l] = s * p;
A.1 eig3.fxh

d[l] = c \times p;

// Check for convergence.

//} while (abs(e[l]) > eps*abs(t));
});
d[l] = d[l] + t;
e[l] = 0.0;
}

// Sort eigenvalues and corresponding vectors.

for (int i3 = 0; i3 < n-1; i3++)
{
    int k = i3;
    float p = d[i3];

    //for (int j = i3+1; j < n; j++)
    // { if (d[j] < p) // { k = j; // p = d[j]; //} }

    if (d[1] < p)
    {
        k = 1;
        p = d[1];
    }

    if (k != i3)
    {
        d[k] = d[i3];
        d[i3] = p;

        for (int j = 0; j < n; j++)
        {
            p = V[i][j];
            V[i][j] = V[k][j];
            V[k][j] = p;
        }
    }
}

void eigen_decomposition(in float A[n][n], out float V[n][n], out float d[n])
{
    float e[n];
    for (int i1 = 0; i1 < n; i1++)
    {
        for (int i = 0; i < n; i++)
        {
            V[i1][i] = A[i][i1];
        }
    }
    tred2(V, d, e);
    tql2(V, d, e);
}
The following HLSL code implements the GPU algorithms developed throughout this research.

### A.2 wall.fx

```hlsl
// #includes
//==========
#include "eig3.fxh"

// Variables
//==========

cbuffer cbChangesEveryFrame
{
    matrix worldViewProjection;
    float deltaTime;
};
cbuffer cbStatic
{
    float textureIncrement;
    float2 damping_gravity;
    float3 lightDirection = {−0.2f, −0.4f, 0.4f};
};
cbuffer cbEMatrix
{
    float4 E0, E1, E2, E3, E4, E5, E6, E7, E8;
} Buffer<float4> nodeBuffer;

static const float3x3 matI = {
    1.0f, 0.0f, 0.0f,
    0.0f, 1.0f, 0.0f,
    0.0f, 0.0f, 1.0f
};

// Textures
//=========
Texture1D forceTexture;
Texture1D eigenTexture;
Texture2D wallTexture;

// Samplers
//=========
SamplerState sampler0
{
    Filter = Anisotropic;
    MaxAnisotropy = 16;
    AddressU = Wrap;
    AddressV = Wrap;
};

// State
//=====
BlendState StandardBlending
{
    BlendEnable[0] = TRUE;
    SrcBlend = SRC_ALPHA;
}
```
DestBlend = INV_SRC_ALPHA;
RenderTargetWriteMask[0] = 0x0F;
);

BlendState RGBWriteAdditiveBlending
{
 BlendEnable[0] = TRUE;
 BlendEnable[1] = TRUE;
 SrcBlend = ONE;
 DestBlend = ONE;
 RenderTargetWriteMask[0] = 0x07; // 0111 ARGB disable alpha write
 RenderTargetWriteMask[1] = 0x0F;
};

RasterizerState SolidFill
{
 FillMode = Solid;
 CullMode = NONE;
};

RasterizerState WireframeFill
{
 FillMode = Wireframe;
};

// Structures
//============
struct FiniteElement_Input
{
 int4 NodeIndices : NODEINDICES;
 float3 matX0 : MATX0;
 float3 matX1 : MATX1;
 float3 matX2 : MATX2;
 uint index : SV_VERTEXID;
};

struct FiniteElement_Output
{
 int4 NodeIndices : NODEINDICES;
 float3 matX0 : MATX0;
 float3 matX1 : MATX1;
 float3 matX2 : MATX2;
};

struct Node_Input
{
 float4 position_texCoordX : POSITION_TEXCOORDX;
 float4 velocity_texCoordY : VELOCITY_TEXCOORDY;
 uint index : SV_VERTEXID;
};

struct Node_Output
{
 float4 position_texCoordX : POSITION_TEXCOORDX;
 float4 velocity_texCoordY : VELOCITY_TEXCOORDY;
};

struct VS_UpdateFE_Output
{
 uint4 NodeIndices : NODEINDICES;
 float3 Force0 : TEXCOORD0;
 float3 Force1 : TEXCOORD1;
 float3 Force2 : TEXCOORD2;
 float3 Force3 : TEXCOORD3;
 float4 Eigen : TEXCOORD4;
 uint index : TEXCOORD5;
};

struct GS_UpdateFE_Output
{  
float4 Position : SV_POSITION;
float3 CombinedForce : TEXCOORD0;
float4 Eigen : TEXCOORD1;
};

struct PS_UpdateFE_Output
{
  float4 CombinedForce : SV_TARGET0;
  float4 Eigen : SV_TARGET1;
};

struct VS_DrawSim_Output
{
  float4 Position : SV_POSITION;
  float2 TexCoord : TEXCOORD0;
};

struct GS_DrawSim_Output
{
  float4 Position : SV_POSITION;
  float3 Color : COLOR;
  float2 TexCoord : TEXCOORD;
};

struct VS_DrawDisplay_Input
{
  float4 Position : POSITION;
  float2 TexCoord : TEXCOORD;
};

struct VS_DrawDisplay_Output
{
  float4 Position : SV_POSITION;
  float2 TexCoord : TEXCOORD0;
};

struct GS_DrawDisplay_Output
{
  float4 Position : SV_POSITION;
  float3 Color : COLOR;
  float2 TexCoord : TEXCOORD;
};

struct Vector6
{
  float xx, yy, zz, xy, yz, zx;
};

struct Matrix6x6
{
  float 11, 12, 13, 14, 15, 16;
  float 21, 22, 23, 24, 25, 26;
  float 31, 32, 33, 34, 35, 36;
  float 41, 42, 43, 44, 45, 46;
  float 51, 52, 53, 54, 55, 56;
  float 61, 62, 63, 64, 65, 66;
};

// Vertex Shaders
//===============
Vector6 Multiply_Matrix6x6_Vector6(Matrix6x6 m, Vector6 v)
{
  Vector6 temp;

temp.xx = (v.xx * m.11) + (v.yy * m.21) + (v.zz * m.31) +
          (v.xy * m.41) + (v.yz * m.51) + (v.zx * m.61);

temp.yy = (v.xx * m.12) + (v.yy * m.22) + (v.zz * m.32) +
          (v.xy * m.42) + (v.yz * m.52) + (v.zx * m.62) +


\[(v_{xy} \cdot m_{42}) + (v_{yz} \cdot m_{52}) + (v_{zx} \cdot m_{62})\];

\[\text{temp}_{zz} = (v_{xx} \cdot m_{13}) + (v_{yy} \cdot m_{23}) + (v_{zz} \cdot m_{33}) + (v_{xy} \cdot m_{43}) + (v_{yz} \cdot m_{53}) + (v_{zx} \cdot m_{63});\]

\[\text{temp}_{xy} = (v_{xx} \cdot m_{14}) + (v_{yy} \cdot m_{24}) + (v_{zz} \cdot m_{34}) + (v_{xy} \cdot m_{44}) + (v_{yz} \cdot m_{54}) + (v_{zx} \cdot m_{64});\]

\[\text{temp}_{yz} = (v_{xx} \cdot m_{15}) + (v_{yy} \cdot m_{25}) + (v_{zz} \cdot m_{35}) + (v_{xy} \cdot m_{45}) + (v_{yz} \cdot m_{55}) + (v_{zx} \cdot m_{65});\]

\[\text{temp}_{zx} = (v_{xx} \cdot m_{16}) + (v_{yy} \cdot m_{26}) + (v_{zz} \cdot m_{36}) + (v_{xy} \cdot m_{46}) + (v_{yz} \cdot m_{56}) + (v_{zx} \cdot m_{66});\]

\[\text{return temp;}\]

VS\_UpdateFE\_Output VS\_UpdateFiniteElements(FiniteElement\_Input input) {
    VS\_UpdateFE\_Output output = (VS\_UpdateFE\_Output)0;
    float3 vP0 = nodeBuffer.Load(input.NodeIndices[0] * 2).xyz;
    float3x3 matP;
    matP.11 = vP1.x - vP0.x; matP.12 = vP2.x - vP0.x; matP.13 = vP3.x - vP0.x;
    matP.21 = vP1.y - vP0.y; matP.22 = vP2.y - vP0.y; matP.23 = vP3.y - vP0.y;
    matP.31 = vP1.z - vP0.z; matP.32 = vP2.z - vP0.z; matP.33 = vP3.z - vP0.z;
    float3x3 matX = {input.matX0.xyz, input.matX1.xyz, input.matX2.xyz};
    matP = mul(matP, matX);
    float3x3 matU = matP - matI;
    float3x3 matUT = transpose(matU);
    float3x3 matStrain = 0.5f * (matU + matUT + matUT * matU);
    Vector6 vStrain;
    vStrain.xx = matStrain.11; vStrain.yy = matStrain.22; vStrain.zz = matStrain.33;
    vStrain.xy = matStrain.12; vStrain.yz = matStrain.23; vStrain.zx = matStrain.13;
    Matrix6x6 mat6x6E = (E0.x, E0.y, E0.z, E0.w, E1.x, E1.y,
                        E1.z, E1.w, E2.x, E2.y, E2.z, E2.w,
                        E3.x, E3.y, E3.z, E3.w, E4.x, E4.y,
                        E4.z, E4.w, E5.x, E5.y, E5.z, E5.w,
                        E6.x, E6.y, E6.z, E6.w, E7.x, E7.y,
                        E7.z, E7.w, E8.x, E8.y, E8.z, E8.w);  
    Vector6 vStress = Multiply\_Matrix6x6\_Vector6(mat6x6E, vStrain);
    float3x3 matStress = {vStress.xx, vStress.xy, vStress.zx,
                          vStress.xy, vStress.yy, vStress.yz,
                          vStress.zx, vStress.yz, vStress.zz};
    // Calculate the eigenvectors and eigenvalues
    float A[3][3];
    float V[3][3];
    float D[3];
    A[0][0] = matStress.11; A[0][1] = matStress.12; A[0][2] = matStress.13;
    A[1][0] = matStress.21; A[1][1] = matStress.22; A[1][2] = matStress.23;
    eigen\_decomposition(A, V, D);
    float eigenValue = D[2] > 0.0f ? D[2] : 0.0f;
    output.Eigen = float4(V[0][2], V[1][2], V[2][2], 0.0f);
}

}}
A.2 wall.fx

```cpp
output.index = input.index;

float3 vEdge0, vEdge1, vNormal, vForce;
float fScale = 1.0f / 3.0f;

// Face 0 force
vEdge0 = vP3 - vP1; vEdge1 = vP0 - vP1;
vNormal = cross(vEdge1, vEdge0);
vForce = mul(vNormal, matStress);
output.Force0 += vForce;
output.Force1 += vForce;
output.Force3 += vForce;

// Face 1 force
vEdge0 = vP3 - vP0; vEdge1 = vP2 - vP0;
vNormal = cross(vEdge1, vEdge0);
vForce = mul(vNormal, matStress);
output.Force0 += vForce;
output.Force2 += vForce;
output.Force3 += vForce;

// Face 2 force
vEdge0 = vP1 - vP3; vEdge1 = vP2 - vP3;
vNormal = cross(vEdge1, vEdge0);
vForce = mul(vNormal, matStress);
output.Force1 += vForce;
output.Force2 += vForce;
output.Force3 += vForce;

// Face 3 force
vEdge0 = vP0 - vP1; vEdge1 = vP2 - vP1;
vNormal = cross(vEdge1, vEdge0);
vForce = mul(vNormal, matStress);
output.Force0 += vForce;
output.Force1 += vForce;
output.Force2 += vForce;

output.NodeIndices = input.NodeIndices;
return output;
```
// Copy over tex coords — only need to do this if not skipping data fields with the GS Output
output.position.texCoordX.w = input.position.texCoordX.w;
output.velocity.texCoordY.w = input.velocity.texCoordY.w;
return output;
}

FiniteElementOutput VS_UpdateFracture(FiniteElementInput input)
{
FiniteElementOutput output = (FiniteElementOutput)0;
int2 eigenCoord = int2(input.index, 0);
float4 v4Eigen = eigenTexture.Load(eigenCoord);
output.NodeIndices = input.NodeIndices;
output.matX0 = input.matX0;
output.matX1 = input.matX1;
output.matX2 = input.matX2;
return output;
}

FiniteElementOutput VS_DrawSim(FiniteElementInput input)
{
FiniteElementOutput output = (FiniteElementOutput)0;
output.NodeIndices = input.NodeIndices;
output.matX0 = input.matX0;
output.matX1 = input.matX1;
output.matX2 = input.matX2;
return output;
}

VS_DrawDisplayOutput VS_DrawDisplay(VS_DrawDisplayInput input)
{
VS_DrawDisplayOutput output = (VS_DrawDisplayOutput)0;
output.Position = input.Position;
output.TexCoord = input.TexCoord;
return output;
}

// Geometry Shaders
//=================

[maxvertexcount(5)]
void GS_UpdateFiniteElements(point VS_UpdateFE_Output input[1], inout PointStream<GS_UpdateFE_Output> pointStream)
{
GS_UpdateFE_Output output = (GS_UpdateFE_Output)0;

// won’t compile with an array of 4 elements for some reason !!!!!
//float3 forces [4] = {input[0].Force0, input [0].Force1, input [0].Force2, input [0].Force3};
float3 forces [5];
forces [0] = input [0].Force0;
forces [1] = input [0].Force1;
forces [2] = input [0].Force2;
forces [3] = input [0].Force3;
uint index;
output.Position.yz = 0.0f;
output.Position.w = 1.0f;

// Output the 4 forces for the 1st render target
for(int i = 0; i < 4; i++)
{

}
index = input[0].NodeIndices[i];
output.Position.x = -1.0f + textureIncrement + (index * textureIncrement);
output.Eigen.xyzw = 0.0f;
pointStream.Append(output);

// Output the eigen vector and value for the 2nd render target
output.Position.x = -1.0f + textureIncrement + (input[0].index * textureIncrement);
output.Eigen = input[0].Eigen;
pointStream.Append(output);

[maxvertexcount(12)]
void GS_DrawSim(point FiniteElementOutput input[1], inout TriangleStream<GS_DrawSim_Output> TriStream)
{
    GS_DrawSim_Output output = (GS_DrawSim_Output)0;
    float4 vPWorld[4] = {{{0,0,0,0}},{0,0,0,0},{0,0,0,0},{0,0,0,0}};
    float4 vP[4] = {{{0,0,0,0}},{0,0,0,0},{0,0,0,0},{0,0,0,0}};
    float2 vT[4] = {{{0,0}},{0,0},{0,0},{0,0}};
    for (int i = 0; i < 4; i++)
    {
        float4 position, texCoordX = nodeBuffer.Load(input[0].NodeIndices[i] * 2);
        float4 velocity, texCoordY = nodeBuffer.Load(input[0].NodeIndices[i] * 2 + 1);
        vPWorld[i] = float4(position.texCoordX.xyz, 1.0f);
        vP[i] = mul(vPWorld[i], worldViewProjection);
        vT[i].x = position.texCoordX.w;
        vT[i].y = velocity.texCoordY.w;
    }
    int3 faceIndices[4] = {int3(1,3,0), int3(0,3,2), int3(3,1,2), int3(1,0,2)};
    float3 faceEdgeA = float3(0,0,0);
    float3 faceEdgeB = float3(0,0,0);
    float3 faceNormal = float3(0,0,0);
    float dirlight = 0.0f;
    float light = 0.0f;
    for (int j = 0; j < 4; j++) // for each face
    {
        faceEdgeA = vPWorld[faceIndices[j][1]].xyz - vPWorld[faceIndices[j][0]].xyz;
        faceEdgeB = vPWorld[faceIndices[j][2]].xyz - vPWorld[faceIndices[j][0]].xyz;
        faceNormal = normalize(cross(faceEdgeA, faceEdgeB));
        dirlight = 0.75f * saturate(dot(faceNormal, -normalize(lightDirection)));
        light = 0.25f + dirlight;
        output.Color = float3(light, light, light);
        output.Position = vP[faceIndices[j][0]];
        output.TexCoord = vT[faceIndices[j][0]];
        TriStream.Append(output);
        output.Position = vP[faceIndices[j][1]];
        output.TexCoord = vT[faceIndices[j][1]];
        TriStream.Append(output);
        output.Position = vP[faceIndices[j][2]];
        output.TexCoord = vT[faceIndices[j][2]];
        TriStream.Append(output);
        TriStream.RestartStrip();
    }
}

[maxvertexcount(3)]
void GS_DrawDisplay(triangle VS_DrawDisplay_Output input[3], inout TriangleStream<GS_DrawDisplay_Output> TriStream)
{
    GS_DrawDisplay_Output output = (GS_DrawDisplay_Output)0;
A.2 wall.fx

float3 faceEdgeA = input[1].Position.xyz - input[0].Position.xyz;
float3 faceEdgeB = input[2].Position.xyz - input[0].Position.xyz;
float3 faceNormal = normalize(cross(faceEdgeA, faceEdgeB));
float dirLight = 0.75f * saturate(dot(faceNormal, -normalize(lightDirection)));
float light = 0.25f + dirLight;
output.Color = float3(light, light, light);
for (int i = 0; i < 3; i++)
{
    output.Position = mul(input[i].Position, worldViewProjection);
    output.TexCoord = input[i].TexCoord;
    TriStream.Append(output);
}

// Pixel Shaders
//==============
PS_UpdateFE_Output PS_UpdateFiniteElements(GS_UpdateFE_Output input)
{
    PS_UpdateFE_Output output = (PS_UpdateFE_Output)0;
    output.CombinedForce = float4(input.CombinedForce, 0.0f);
    output.Eigen = input.Eigen;
    return output;
}
float4 PS_DrawSim(GS_DrawSim_Output input) : SV_Target
{
    float4 color = wallTexture.Sample(sampler0, input.TexCoord);
    color.rgb *= input.Color;
    return color;
}
float4 PS_DrawDisplay(GS_DrawDisplay_Output input) : SV_Target
{
    float4 color = wallTexture.Sample(sampler0, input.TexCoord);
    color.rgb *= input.Color;
    return color;
}

// Techniques
//===========
technique10 UpdateFiniteElements
{
    pass P0
    {
        SetVertexShader (CompileShader(vs_4_0, VS_UpdateFiniteElements()));
        SetGeometryShader (CompileShader(gs_4_0, GS_UpdateFiniteElements()));
        SetPixelShader (CompileShader(ps_4_0, PS_UpdateFiniteElements()));
        // no write to alpha channel as inverse mass is stored there
        SetBlendState(RGBWriteAdditiveBlending, float4(0.0f, 0.0f, 0.0f, 0.0f), 0xFFFFFFFF);
    }
}

/////////////////////////////////////////////////////////////////////////////////////
VertexShader VS_UpdateNodesCompiled = CompileShader(vs_4_0, VS_UpdateNodes());
GeometryShader GS_UpdateNodesCompiled = ConstructGSWithSO(VS_UpdateNodesCompiled,
    // PIX crashes if you try to skip any output fields
    "POSITION_TEXCOORD.xyz: $SKIP.x; VELOCITY_TEXCOORD.xyz: $SKIP.x*");
    "POSITION_TEXCOORD.xyzw, VELOCITY_TEXCOORD.xyzw");
technique10 UpdateNodes
{
pass P0
{
    SetVertexShader (VS_UpdateNodesCompiled);
    SetGeometryShader (GS_UpdateNodesCompiled);
    SetPixelShader (NULL);

    SetBlendState(StandardBlending, float4(0.0f, 0.0f, 0.0f, 0.0f), 0xFFFFFFFF);
}

VertexShader VS_UpdateFractureCompiled = CompileShader(vs_4_0, VS_UpdateFracture());
GeometryShader GS_UpdateFractureCompiled = ConstructGSWithSO(VS_UpdateFractureCompiled,
                "PIX crashes if you try to skip any output fields
                "\"SKIP.xyzw; SKIP.xyz; SKIP.xyz; SKIP.xyz\";
                "NODEINDICES.xyzw, MATX0.xyz, MATX1.xyz, MATX2.xyz\”);

etechnique10 UpdateFracture
{
    pass P0
    {
        SetVertexShader (VS_UpdateFractureCompiled);
        SetGeometryShader (GS_UpdateFractureCompiled);
        SetPixelShader (NULL);

        SetBlendState(StandardBlending, float4(0.0f, 0.0f, 0.0f, 0.0f), 0xFFFFFFFF);
    }
}

ventechne10 DrawSimSolid
{
    pass P0
    {
        SetVertexShader (CompileShader(vs_4_0, VS_DrawSim()));
        SetGeometryShader (CompileShader(gs_4_0, GS_DrawSim()));
        SetPixelShader (CompileShader(ps_4_0, PS_DrawSim()));

        SetRasterizerState(SolidFill);
    }
}

etechne10 DrawSimWireframe
{
    pass P0
    {
        SetVertexShader (CompileShader(vs_4_0, VS_DrawSim()));
        SetGeometryShader (CompileShader(gs_4_0, GS_DrawSim()));
        SetPixelShader (CompileShader(ps_4_0, PS_DrawSim()));

        SetRasterizerState(WireframeFill);
    }
}

etechnique10 DrawDisplaySolid
{
    pass P0
    {
        SetVertexShader (CompileShader(vs_4_0, VS_DrawDisplay()));
        SetGeometryShader (CompileShader(gs_4_0, GS_DrawDisplay()));
        SetPixelShader (CompileShader(ps_4_0, PS_DrawDisplay()));
    }
technique10 DrawDisplayWireframe
{
  pass P0
  {
    SetVertexShader (CompileShader(vs_4_0, VS_DrawDisplay()));
    SetGeometryShader (CompileShader(gs_4_0, GS_DrawDisplay()));
    SetPixelShader (CompileShader(ps_4_0, PS_DrawDisplay()));
    SetRasterizerState(WireframeFill);
  }
}
References


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REFERENCES


