Cloth simulation using hardware tessellation

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by

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# List of Symbols

## Basic Symbols

- $x$: position
- $f$: net force
- $m$: point mass
- $k_s$: spring constant
- $v$: velocity
- $t$: elapsed time
- $l$: rest length of spring
- $\ddot{x}$: second derivative of the position with respect to time

## Constraint Symbols

- $p$: particle position
- $s$: scaling factor
- $w$: inverse mass
- $d$: distance between particles
- $h$: cloth thickness
- $q$: collision point
- $l_0$: initial length of edge
- $\varphi_0$: initial dihedral angle between two triangles
Abstract

Cloth simulation has long been a topic of interest in computer graphics since the early works of Terzopoulos et al. [22]. Over the years many techniques have been developed to simulate cloth. Though the general concern has been on the physical accuracy of the simulation. As the simulation gets closer to computational sciences the complexity also increases which at times may come at the cost of real-time performance. With newer and more powerful graphics hardware coming out each year, researchers are starting to shy away from the traditional CPU implementation and turning towards the GPU to offload work. As the parallel nature of the graphics hardware offer much better performance, researcher can process many tasks, originally sequential tasks, simultaneously on the GPU. I propose a solution that will map current industry standard’s position-based dynamics on to the new graphics pipeline. The focus is on performance and visual realism rather than physical accuracy. By implementing such solutions on the graphics hardware, more detailed cloth behavior can be simulated with real-time performance. In this paper, the described cloth simulation solution will be done completely on the GPU through the use of hardware tessellation on the new DirectX 11 graphics pipeline. The solution though originally designed specifically for cloth may also be adapted for generic deformable object (soft body dynamics).
1. Introduction

The graphics processing unit (GPU) though specializes in graphics is also capable of doing general purpose scientific and engineering computing. Due to its parallel nature, researcher have been seeking ways to accelerate computationally-intensive tasks on the GPU. Unlike the CPU, the GPU is composed of several hundred high-performance cores that excels in floating point arithmetic. This makes it viable for complex problems like computational fluid dynamics and medical imaging.

With the advent of DirectX 11, hardware tessellation was introduced into the graphics pipeline. This allowed for an unprecedented amount of detail in characters, terrains, and models without incurring much cost. In the past, memory was the main bottleneck to render highly detailed surfaces. In order to render a model as such a large number of polygons must be sent to the graphics hardware for it be rendered. The performance hit occurs during the transfer of data to the graphics hardware. On the other hand with hardware tessellation, a simple control cage can be provided to the GPU instead and the hardware will tessellate the input data adding actual geometric details to the scene. This allows us to save on both memory and bandwidth.

In the case of cloth simulation, when viewed as a network of particles that are interconnected, the simulation exhibits a lot of data parallelism. As such, we will take advantage of the new graphics pipeline and implement a parallel solution using hardware tessellation. In order to do so, some necessary steps must be taken to successfully map position based dynamics on to the GPU. There are several main features and advantages with this solution which are

- High resolution cloths can be simulated in real-time completely on the GPU.
- The adopted approach will provide robust and stable cloth behavior.
• Level of detail technique can be employed to reduce the number of particle being simulated to improve performance.

• The system is easy to integrate into existing systems.

The sections to follow are divided into: Related Work, Background, Proposed Solution, Deliverable & Evaluation and Thesis Outline. An overview of the current research that has gone into this area will be covered in the Related Work section while the Background section will provide sufficient knowledge needed to understand the material and technology used in the solution. The Proposed Solution section will describe the approach that will be used to solve the problem at hand. Each step of the solution will be outlined and described in detail. The next section will describe the metrics used to evaluate the results obtained from the proposed solution and also list out the deliverables for this thesis. And lastly, the final section will cover the layout of the actual thesis report that will be submitted.
2. Related Work

Jakobsen [11] first introduced a position-based approach using the Verlet method to directly manipulate positions. Velocity would then be implicitly derived from the resulting positions. This approach in integrating the dynamic model lends itself to a GPU solution. Green [8] presents the first ever cloth simulation on the GPU using Jakobsen’s [11] approach. The solution handles rectangular cloth, but only simulated the stretch forces. Zeller [24] improves upon Green’s GPU solution by adding a more robust implementation for the relaxation step and cloth attachment points.

Extending on [11], Muller et al. [15] generalizes this method and adds conservation of linear and angular momentum to the solver. This method also explicitly stores velocity so dampening and friction simulation can handle easier. As mentioned earlier, this method removes instability and constraints can be handled independently of each other. This makes it ideal for parallelization. On the topic of performance, Muller [13] again improves his original method with a multi-grid based process to speed up convergence. This is significantly faster than the original method.

Another solution includes a compute shader implementation of position based dynamics seen in today’s physics engine such as PhysX [19], Bullet [5], and Havok [9].

Another GPU implementation by Rodriguez-Navarro et al. [21] extends a FEM-based approach deformable objects presented by another paper from Muller et al. [14]. This finite-element method is more physically accurate than the mass-spring method and because it directly models elasticity theory it can handle models with arbitrary structures such as triangular meshes or even volumetric models.

On the same note, I propose a solution that extends the position based dynamics on to the GPU while taking advantage of hardware tessellation. We are able to simulate high resolution cloth completely on the GPU while still rendering at real-time performance.
3. Background

3.1 Soft Body Dynamics

Simulation of deformable objects, also known as soft body dynamics, are often seen in games. However, due to its computational intensity, it is only used sparingly. There are many simulation models in soft body dynamics, but not all are suitable for real time applications. For example, fine element method [20], loosely coupled particle systems[6], smoothed particle hydrodynamic (SPH) [10] and etc. In this paper, we will be mainly be dealing with the mass spring method. This is one of the most common models used in real time application. It focuses on visual realism as oppose to physical accuracy. For a more comprehensive overview, [17] provides a good report of the state of the art of models used in soft body dynamics.

The advantages for using the mass-spring model:

- Most of intuitive model in soft body dynamics and easy to implement
- It is not computationally intensive. It is fast and efficient.

The disadvantages for using the mass-spring model:

- It is not an accurate model. It’s not based on any scientific theory.
- Various coupling amongst springs.
- Difficult to tweak spring constants for desired effect.
- Behavior of the cloth is dependent on the topology of the spring network.
3.2 Physical Model of Cloth

The mass spring method follows a discrete model to simulate deformable objects. The method as the name implies use a network of point masses (or nodes) interconnected with massless springs. Each node is subject to both internal forces from the massless springs and external forces such as gravity, wind, etc. The springs are used to define the behavior of the cloth as well as dampening forces for stability. There are three kinds of springs [17] that may be defined. That is, structural springs, shear springs, and bend springs. Each following a skewed principle of Hooke’s law. By setting the spring constant for each of the different sprint types, material such as cotton, wool, and etc. can be simulated. The structural springs govern the stretchiness of the cloth, the shear springs makes sure that the cloth doesn’t appear to tear, and the bend springs are used to make sure the cloth doesn’t collapse on itself immediately upon simulation. The bend springs can be placed in any fashion, because it is just there to make sure the cloth doesn’t collapse to quickly on itself.

![Massless springs types](image)

Figure 3.1: Massless springs types.
The springs are normally modeled as such,

\[ f_i = k_s(|x_{ij}| - l_{ij}) \frac{x_{ij}}{|x_{ij}|} \quad (3.1) \]

Where \( f_i \) is the force acting on point mass \( i \), \( x_{ij} \) is the difference between the two particles' position vectors, \( k_s \) is the spring constant and \( l_{ij} \) is the original rest length.

The particles are governed by Newton’s second law

\[ f = m\ddot{x} \quad (3.2) \]

Where \( m \) is the mass of each particle and \( f \) is the net force applied to the current particle. The net force \( f \) broken down into internal forces (massless springs) and external forces (gravity, wind, friction, etc.). \( \ddot{x} \) is the second derivative of the position with respect to time.

Positions are then solved through a set of ordinary differential equations (ODEs) using a numerical scheme integrated over time to simulate the dynamic deformable behavior. The simplest method for numerical integration would be the tried and true Euler’s method.

\[ v_{t+1} = v_t + \Delta t f(x_t, v_t)/m \quad (3.3) \]

\[ x_{t+1} = x_t + \Delta t v_t \quad (3.4) \]

This is an explicit integration that can handle many cases, but when the provided timestep that is too small many problem come about in Euler’s method. In this case, Verlet integration \[1\] can be used over Euler’s method to solve this problem. Originally, Verlet integration was used to calculate the trajectory in molecular dynamics, but has been adapted for the use in video games’ physics simulation. As such, the method provides much more stability and much simpler to use than the Euler’s method. So in many cases, the following integration is used instead.

\[ x_{t+1} = x_t + v_t \Delta t + f(x_t) \Delta t^2 / m \quad (3.5) \]
\[ v_{t+1} = \frac{x_{t+1} - x_t}{\Delta t}. \] (3.6)

There are also implicit integration schemes that can be used in mass-spring models. \[3\]

### 3.3 Position Based Dynamics

Taking a step further, position based dynamics \[15\] offers a solution that allows for the direct manipulation of particle positions. This eliminates overshooting and energy gain problems we get with explicit integration with forces. Not only can these problems be avoided, other problems like oscillation and instability are also removed. To iterate, the main advantages in using position based dynamics cited from the original paper \[15\].

- Position based simulation gives control over explicit integration and removes the typical instability.
- Positions of vertices and parts of objects can directly be manipulated during the simulation.
- The formulation we propose allows the handling of general constraints in the position based setting.
- The explicit position based solver is easy to understand and implement.

Position based dynamics is Verlet-based integrator that bypasses the force and velocity layers allowing the system to directly manipulate the positions of particles. This is done with a non-linear Gauss Seidel type solver \[15\]. Gauss-Seidel method, originally, is a technique used to solve a set of linear equation in sequence, but it has been borrowed to solve non-linear constraint operations. This allows us to operate on each constraint independently which differs from the known Jacobi method. Because constraint are solved in sequence, results are seen within one solver step. Though one of the main drawbacks in using a Gauss-Seidel type solver is that many constraint iterations are needed in order for the simulation itself to converge. This is due to the inherent nature of the Gauss-Seidel
type solver where each constraint is handle individually leading to slow propagation of information throughout the mesh. Visual artifacts like overly stretchy behavior can be seen for high resolution cloths.

3.3.1 Algorithm Overview

The following is the pseudo-code from the original [MHR*06] paper.

**Algorithm 1** Psuedo-code of position-based dynamics algorithm

1: procedure PBD
2: for all particles i do
3: initialize \( x_i = x_i^0, v_i = v_i^0, w_i = 1/m_i \)
4: end for
5: loop
6: for all vertices i do \( v \leftarrow v + \Delta t w_i f_{\text{ext}}(x_i) \)
7: end for
8: dampVelocities(v_1,...,v_N)
9: for all vertices i do \( p \leftarrow x_i + \Delta t v_i \)
10: end for
11: for all vertices i do generateCollisionConstraints(x_i \leftarrow p)
12: end for
13: repeat
14: projectConstraints(C_1, ..., C_{M+M_{coll}}, p_1...p_N)
15: until solverIterations times
16: for all vertices i do
17: \( v_i \leftarrow (p_i - x_i)/\Delta t \)
18: \( x_i \leftarrow p_i \)
19: end for
20: velocityUpdate(v_1, ..., v_N)
21: end loop
22: end procedure

Where \( C_1, ..., C_{M+M_{coll}} \) are all the constraints (both internal and collision constraints), \( p_1...p_N \) are all the particles and \( v_1, ..., v_N \) are all the velocities.

The algorithm described here uses a set of particles to represent a piece of cloth or deformable object. These particles can be subjected to external forces like gravity and wind as shown in line (5). The following line (6) allows for velocity dampening which
can be provided in the cases where external forces or timesteps can cause instability to the simulation. This velocity is then integrated to generate new positions for each particle as shown in line (7). The interesting parts are in lines (9)-(11) where instead of springs that generate internal forces to maintain the cloth’s shape and behavior, constraints are used. These constraints are similar to springs in that k as a ”spring” constant is still used to describe the stiffness of the links between particles. However, constraints here directly manipulate the position to satisfy that ”stiffness” or even ”bend” factors (analogous to force-based bend springs). The same constraint structure are also used to solve collisions. The collision constraints are generated in step (8). While new positions are generated in line (7), they are modified until all constraints are satisfy. Once that happens, it is then where each particle is updated with a corresponding position and velocity.

3.3.2 Constraint Projection

When projecting constraints, both linear and angular momentum must be conserved. Muller’s method presents an equation that conserves both linear and angular momentum for internal constraints. The equation is

\[ C(p + \Delta p) \approx C(p) + \nabla_p C(p) \cdot \Delta p = 0 \quad (3.7) \]

Where \( p \) is the concatenation \([p^T_1, ..., p^T_n]^T\). \( C \) is the constraint function.

The focus is on \( \Delta p \) where we want to know how much we need to displace each point to satisfy all constraints. So after a few more derivations \([16]\), the general formula for constraint projection is as follow

\[ \Delta p_i = -sw_i \nabla_{p_i} C(p_1, ..., p_n) \quad (3.8) \]
Where $s$ is the scaling factor used with the given formula

$$
s = \frac{C(p_1, \ldots, p_n)}{\sum_j w_j |\nabla p_j C(p_1, \ldots, p_n)|^2} \quad (3.9)
$$

With this many constraint functions can be used to generate a variety of materials. Further constraints that are used...

**Distance Constraint**

This constraint is a simple distant constraint for generic soft bodies.

$$
C(p_1, p_2) = |p_1 - p_2| - d \quad (3.10)
$$

**Stretch Constraint**

This constraint is analogous to structural springs in cloth. It is similar to the distance constraint.

$$
C_{\text{stretch}}(p_1, p_2) = |p_1 - p_2| - l_0 \quad (3.11)
$$

**Bend Constraint**

This constraint is analogous to bend springs in cloth.

$$
C_{\text{bend}}(p_1, p_2, p_3, p_4) = \arccos \left( \frac{(p_2 - p_1) \times (p_3 - p_1)}{|(p_2 - p_1) \times (p_3 - p_1)|} \cdot \frac{(p_2 - p_1) \times (p_4 - p_1)}{|(p_2 - p_1) \times (p_4 - p_1)|} \right) - \varphi_0 \quad (3.12)
$$

**Self-Collision Constraint**

Because position-based dynamics generalizes constraints, collision are also viewed as constraints. This constraint is used self-collisions in cloth.

$$
C(q, p_1, p_2, p_3) = (q - p_1) \cdot \frac{(p_2 - p_1) \times (p_3 - p_1)}{|(p_2 - p_1) \times (p_3 - p_1)|} - h \quad (3.13)
$$
3.4 Graphics Pipeline

The graphics pipeline is a pipeline used to render a 3D scene into a 2D raster image. A 3D scene which is composed of a collection of primitives is sent through this pipeline in which it is responsible for space transformations, vertex shading, primitive generation, projection, clipping, fragment shading, and etc. On the GPU, these operations are mapped onto several stages on the hardware which are input assembler stage, vertex shader stage, geometry shader stage, rasterizer stage, pixel shader stage, and the output merger stage.

Over the years, fully programmable stages have been added to the originally fixed function pipeline of the GPU. This allowed developers to dictate their own operations for most stage in the pipeline. With the release of DirectX 11 last year, three new stages have been added to the graphics pipeline\[1\]. These three new stages allow for dynamic tessellation to be done on the hardware adding unprecedented amount of detail to models without incurring much cost. Given a coarse mesh (also known as a control cage), this technique can continuously tessellate the model to give it higher resolution. This means developers no longer need to worry about transferring large amounts of data per frame to the graphics hardware to get highly detailed render images\[2\].

The key motivations for hardware tessellation are

- **Compression**: By using tessellation, we reduce the amount of memory needed to store 3D assets. This is very important when every vertex in a model can hold a position, normal, tangent, texture coordinate(s), animation data, weight, and etc. The memory needed to hold a model with a lot of vertices can easily get out of hand. On the other hand when using tessellation, we can eliminate the number of vertices we needed to store by generating new vertices from a control cage. On the same note, with less vertices to be stored, more animation data can be created for better animations.

- **Bandwidth**: With just a small control cage, we reduce the amount of data we need to transfer to the GPU compared to a high-polygon mesh.
Scalability: Tessellation is programmable allowing developers to control the amount of tessellation they want for each model. This can be very useful for things like terrain with LOD techniques.
The current DirectX 11 graphics pipeline is as follows.

With the addition of three new stages to the pipeline, responsibilities of some shader stages have been shifted. While traditionally the vertex shader is responsible for space transformations when tessellation is enabled, the vertex shader only serves to transform vertices for animations in object space and other responsibilities are moved to the domain shader. In the following section, I will highlight the responsibilities of the new stages and also note the changes from the traditional pipeline.

1While this paper is only describing the stages illustrated in DirectX, analogous shader stages are also available in OpenGL.
2These features can be accessed with HLSL's shader model 5.
3.4.1 Hull Shader Stage

Since the graphics pipeline can now handle higher order surfaces, vertex data from the input assembler are viewed as control points. These control points can be used to generate bezier surfaces or even Catmull-Clark subdivision surfaces.

Hull-Shader stage is a programmable shader stage that generates output control points from input control points passed in from the vertex-shader stage. The hull-shader is actually divided into two phase: one which operates on the control points and the other operates on the patch-constant. The control point phase is invoked once for each output control point and is responsible for transforming input control points. It is also used to specify the patch constant function for the patch-constant phase. The patch-constant phase is invoked once for per patch. It’s mainly responsible for specifying the edge tessellation factor which tells the tessellator stage how to subdivide the patch and the partitioning scheme for the tessellated patch.

![Diagram of the hull-shader stage](image)

Figure 3.3: Hull shader

3.4.2 Tessellator Stage

Tessellator stage is a fixed function pipeline stage that subdivides an input patch into a smaller objects. This stage consumes the output data from the patch-constant function from the previous stage to tessellate the patch. The tessellator is invoked once per patch.
Using the tessellation factor (which specifies how many times to subdivide) and partitioning scheme (which specifies how to subdivide), it takes a domain (quad, tri, or line) and generates primitives that can be rendered by the hardware (triangles, points, or lines).

### 3.4.3 Domain Shader Stage

Domain-Shader stage is a programmable shader stage that operates on the subdivided point generated by the tessellator stage. This stage is invoked once per tessellator stage output point. The output point is consumed and converted into a vertex. A set of UV coordinates are provided and depending on the input patch’s domain the output point is calculated differently. For a tri domain the output point are given in barycentric coordinate while a line is just a simple linear interpolation.

![Figure 3.4: Domain shader](image)

Once the output point has been calculated, the domain shader in this stage essentially takes over the responsibilities of the traditional vertex shader. It is charged with vertex transformations, per vertex lighting, and etc. Techniques like displacement mapping can be performed here. After the domain shader is complete, it continues down the pipe visiting the geometry shader stage, pixel shader stage, and etc.

---

1. Adjacency do not work in geometry shaders when tessellation is enabled.
3.4.4 Geometry Shader Stage

The geometry-shader stage is also a programmable shader stage. Introduced in DirectX 10, it is in charge of processing primitives. It is invoked once per primitive and it can be used to generate primitives or ignore incoming primitives. Unlike the vertex shader, the geometry shader can operate on multiple vertices depending on the primitive. The geometry shader can also choose to output an entirely different primitive type from the input primitive. That is, tristrip, linestrip, or pointlist. Once done processing, geometry may also be streamed out to a buffer in memory via the stream-output stage instead going to the fragment-shader stage.

3.4.5 Compute Shader

Also introduced with the release of DirectX 11 is compute shader. Compute shader are used for GPGPU programming. It allows developers to access the processing power of the GPU outside the graphics pipeline. In relevance to the topic at hand, many cloth simulation solution may take advantage of the compute shader and completely move the computation on to the GPU. The challenge comes in parallelizing the solution to benefit from highly parallel architecture of the GPU.
4. Proposed Solution

The goal is to map position based dynamics on to the GPU and at the same time take advantage of hardware tessellation so high resolution cloth can be simulated a very little cost. To do so, some necessary steps must be taken into consideration in order to successfully implement this approach. The following issues must be addressed:

- Information about the previous cloth simulation timestep is needed for numerical integration. This means we need some way to store this information.
- Due to the parallel nature of the GPU, when projecting constraints special care must be taken to ensure that no one vertex is being modified at the same time by any thread.
- Collision with other objects must be handled differently since accessing information about object might require the system to load data from the CPU onto the GPU. This may be a costly operation.

In this section I will present a multi-pass system that maps the position-based dynamics algorithm on to the GPU. The system works very much like a compositor system used to generate image-based effects like deferred shading or depth of field. The position based dynamic algorithm mentioned in an earlier section will be broken up into multiple pass. Each pass will operate on the particles in screen space and then the results are handed over to the next pass. This process is cycled for each simulation step repeatedly updating particle position and velocity.

In order to continually integrate the cloth at each timestep, we use floating-point render textures to store the cloth’s position and velocity information. Since the texture stays in video memory, we don’t have to worry about loading it from the CPU. It also allows us to store values that aren’t clamped at 0 and 1. At each pass we simply render out our
data through the color semantics and from our next pass we simply use the previous render
target’s texture as input. The texture coordinates from each vertex (or particle) will allow
us to access the position and velocity information from that previous pass.

Even though I mentioned the use of a texture to store information, stream output stage
of the pipeline may also be used to achieve this. But this requires much more processing
at the vertex-shader stage then I intend for this solution and it would difficult to output
multiple targets of information.

The sections to follow will go into detail what each sequential pass of the system does.
4.1 Initialization

This is the first pass in the system and it is only invoked once at the beginning of the simulation. It’s sole responsibility is to initialize the state of the cloth. That is, the position, velocity and mass of each particle. One thing that must be mention about each pass is that tessellation is done for each. Though it may be expensive, it is needed because we do not operate at the pixel-shader stage in this system. The whole solution works at the domain-shader stage and/or geometry-shader stage.

At the domain-shader level, each particle is initialized with a position at rest and velocity of zero.

Listing 4.1: Initialization domain shader

```cpp
[ domain ("quad") ]
DS_OUTPUT BezierDS( HS_CONSTANT_DATA_OUTPUT input,
                    float2 UV : SV_DomainLocation,
                    const OutputPatch<HS_OUTPUT, OUTPUT_PATCH_SIZE> patch )
{
    float3 topMidpoint = lerp(patch[0].position, patch[1].position, UV.x);
    float3 bottomMidpoint = lerp(patch[3].position, patch[2].position, UV.x);
    float3 objectpos = lerp(topMidpoint, bottomMidpoint, UV.y);

    // Clean up inaccuracies
    float3 screenpos = objectpos;
    // Image-space
    float2 uv;
    uv.x = 0.5 * (1 + screenpos.x);
    uv.y = 0.5 * (1 - screenpos.y);

    DS_OUTPUT output;
    output.screenpos = float4(screenpos.xy, 0, 1);
    output.normal = float3(1, 0, 0);
    output.position = mul(float4(objectpos, 1), g_mWorld);
    output.uv = uv;
}
```
4.2 Integration

In this pass, explicit integration is used to derive new positions and velocity from the previous pass. In the case of the first simulation step, it takes as input from the initialization pass where velocity is zero and all particles are at rest. This process happens in the domain shader. Once completed, the information is rendered to a texture to be used as input for the next pass.

Listing 4.2: Integration domain shader

```glsl
[ domain("quad") ]
DS_OUTPUT BezierDS (HS_CONSTANT_DATA_OUTPUT input,
  float2 UV : SV_DomainLocation,
  const OutputPatch<HS_OUTPUT, OUTPUT_PATCH_SIZE> patch )
{
  float3 topMidpoint = lerp(patch[0].position, patch[1].position, UV.x);
  float3 bottomMidpoint = lerp(patch[3].position, patch[2].position, UV.x);
  float3 objectpos = lerp(topMidpoint, bottomMidpoint, UV.y);

  // Clean up inaccuracies
  float3 screenpos = objectpos;

  // Image-space
  float2 uv;
  uv.x = 0.5 * (1 + screenpos.x);
  uv.y = 0.5 * (1 - screenpos.y);

  DS_OUTPUT output;
}
```

1In reference to lines (1)-(3) of the algorithm.
output.screenpos = float4(screenpos.xy, 0, 1);
output.normal = float3(1, 0, 0);
output.uv = uv;

float3 position = PositionMap.SampleLevel(g_sampleLinear, uv, 0).xyz;
float3 velocity = VelocityMap.SampleLevel(g_sampleLinear, uv, 0).xyz;
float inverseMass = PositionMap.SampleLevel(g_sampleLinear, uv, 0).w;
float3 prevpos = position;

// External forces - gravity
velocity += g_fElapsedTime * float3(0.0f, 10.0f, 0.0f) * inverseMass;
position += velocity * g_fElapsedTime;

output.position = position;
output.velocity = velocity;
output.prevpos = prevpos;

return output;
}

In the same pass, velocity dampening can be introduced here too.

---

2In reference to lines (5)-(7) of the algorithm.
4.3 Constraint Projection

In this pass, particles are projected for a given set of constraints. Position estimates are made by each constraint in order to satisfy all constraints. For the information to properly propagate, multiple iteration of this pass may be needed in order to do so. The first set of constraints are the internal constraints of the cloth. Up until now, particles have been processed independently of each other, this works well under the parallel architecture of the GPU. However, with internal constraint in this scenario, more than one particle are being manipulated at once.

For this, constraints must be handle differently. In this situation, that means no one particle can be processed at the same time by any of the GPU threads. In essence, we have to come up with a plan to have multiple independent constraints run in parallel.

In order to handle multiple particles at once, this must be handled at the geometry-shader stage. In the geometry-shader stage, a maximum of three constraints can be handled, but we will only process one per triangle. With this in mind, the constraints must be partitioned in the following fashion.
Figure 4.2: Constraint groups.

A total of eight groups will be needed to be processed independent of each other. Since, we are dealing with a rectangular cloth certain assumption can be made about neighboring particles and primitives can be distinguished procedurally for each group. This will guarantees that constraints will not overwrite the results of other constraints.

Listing 4.3: Classify edge to group for the constraint solver

```c
bool FindGroup(DS_OUTPUT In[3], int group) {
    float2 min = In[0].uv;
    float2 max = In[0].uv;

    int vert0, vert1;
    bool found = false;

    for (int i = 0; i < 3; ++i) {
        // Find the minimum
        if (In[i].uv.x < min.x) { min.x = In[i].uv.x; }
    }
    return false;
}
```
if (In[i].uv.y < min.y) { min.y = In[i].uv.y; }

// Find the maximum
if (In[i].uv.x > max.x) { max.x = In[i].uv.x; }
if (In[i].uv.y > max.y) { max.y = In[i].uv.y; }

// Now to find out which group this triangle is in...
if (fmod(max.y + 0.01f, (max.y - min.y) * 2) > 0.02f) {
    if (group == 1) { return true; }
}
if (fmod(max.x + 0.01f, (max.x - min.x) * 2) > 0.02f) {
    if (group == 2) { return true; }
}
if (fmod(max.y + 0.01f, (max.y - min.y) * 2) < 0.02f) {
    if (group == 3) { return true; }
}
if (fmod(max.x + 0.01f, (max.x - min.x) * 2) < 0.02f) {
    if (group == 4) { return true; }
}

return false;

In this same pass, collision constraint must also be enforced. This can be done without having to partition particles into groups since they operate independently of each other. Though this must happen after all internal constraints have been satisfied to prevent collisions that may occur while trying to satisfy non-collision constraints.

Collision detection can be processed using bounding boxes or bounding spheres. These
types of collision primitives can be passed in as an array into the shader. The shader will iterate through the list and figure out easily whether or not there is a collision. More accurate collision detection however will require the developer to load an entire meshes into memory and onto the GPU for processing. This can be very costly depending on how detailed the mesh is. An alternative solution that can be used instead is an image-based collision detection approach presented by [23].

This approach utilizes layers of depth maps to detect collisions with other objects. This is much cheaper as texture look-ups are much faster than intersection tests with meshes.

Listing 4.4: Part of the constraint solver geometry shader

```cpp
GS_OUTPUT output;

// Find distance between two points for the quad size
float size = length(In[0].screenpos.xyz - In[1].screenpos.xyz) / 4;

// Find the node group
int node0 = 0;
int node1 = 1;
int group = g_fGroup;

if (FindGroup(In, group)) {
    // find the horizontal or find the vertical line
    if ((group == 1) || (group == 3)) {
        // vertical
        for (int n = 0; n < 3; ++n) {
            if (In[n].uv.x == In[(n + 1) % 3].uv.x) {
                node0 = n;
                node1 = (n + 1) % 3;
            }
        }
    } else {
        // horizontal
        for (int n = 0; n < 3; ++n) {
```
if (In[n].uv.y == In[(n + 1) % 3].uv.y) {
    node0 = n;
    node1 = (n + 1) % 3;
}
}

float kst = 0.7f;
float massLSC = 1.0f;
float restLength = length(In[node0].original - In[node1].original);
float restLengthSquared = restLength * restLength;

if( massLSC > 0.0f ) {
    float3 position0 = In[node0].position;
    float3 position1 = In[node1].position;

    float inverseMass0 = In[node0].inverseMass;
    float inverseMass1 = In[node1].inverseMass;

    float3 del = position1 - position0;
    float len = dot(del, del);
    float k = ((restLengthSquared - len) / (massLSC * (restLengthSquared + len))) * kst;
    position0 = position0 - del * (k * inverseMass0);
    position1 = position1 + del * (k * inverseMass1);

    position[node0] = position0;
    position[node1] = position1;
}

// Out the results in quads
for (int i = 0; i < 3; ++i) {
    if ((i != node0) && (i != node1)) { continue; }

    // first triangle
output.screenpos = In[i].screenpos + float4(-size, -size, 0, 0);
output.normal = In[i].normal;
output.uv = In[i].uv;
output.position = position[i];
TriStream.Append(output);

output.screenpos = In[i].screenpos + float4(-size, size, 0, 0);
output.normal = In[i].normal;
output.uv = In[i].uv;
output.position = position[i];
TriStream.Append(output);

output.screenpos = In[i].screenpos + float4(size, size, 0, 0);
output.normal = In[i].normal;
output.uv = In[i].uv;
output.position = position[i];
TriStream.Append(output);

TriStream.RestartStrip(); // to end the triangle

// second triangle
output.screenpos = In[i].screenpos + float4(-size, -size, 0, 0);
output.normal = In[i].normal;
output.uv = In[i].uv;
output.position = position[i];
TriStream.Append(output);

output.screenpos = In[i].screenpos + float4(size, -size, 0, 0);
output.normal = In[i].normal;
output.uv = In[i].uv;
output.position = position[i];
TriStream.Append(output);

output.screenpos = In[i].screenpos + float4(size, size, 0, 0); ;

27
output.normal = In[i].normal;
output.uv = In[i].uv;
output.position = position[i];
TriStream.Append(output);

TriStream.RestartStrip(); // to end the triangle
}
} else {
    // Emit edges and corners only.
    if (group == 1) {
        for (int i = 0; i < 3; ++i) {
            if (In[i].uv.y == 1.0f) {
                EmitPoint(In[i], TriStream, size);
            }
        }
    } else if (group == 3) {
        for (int i = 0; i < 3; ++i) {
            if ((In[i].uv.y == 1.0f) || (In[i].uv.y == 0.0f)) {
                EmitPoint(In[i], TriStream, size);
            }
        }
    } else if (group == 2) {
        for (int i = 0; i < 3; ++i) {
            if (In[i].uv.x == 1.0f) {
                EmitPoint(In[i], TriStream, size);
            }
        }
    } else if (group == 4) {
        for (int i = 0; i < 3; ++i) {
            if ((In[i].uv.x == 1.0f) || (In[i].uv.x == 0.0f)) {
                EmitPoint(In[i], TriStream, size);
            }
        }
    }
}
4.4 Velocity Update

The final pass of the simulation. In this pass, velocity will be updated according to the
how much the particle has been displaced since the last simulation step. This means that
the previous velocity will have no longer have any influence for the proceeding simulation
steps. This pass is mainly to account for friction and restitution coefficients of colliding
particles. If not handled correctly, the cloth will slide along other objects without stopping.
Once completed, the new velocity will be used in the simulation step’s integration pass.

Listing 4.5: Velocity update domain shader

```
[domain("quad")]
DS_OUTPUT BezierDS ( HS_CONSTANT_DATA_OUTPUT input ,
  float2 UV : SV_DomainLocation ,
  const OutputPatch<HS_OUTPUT, OUTPUT_PATCH_SIZE> bezpatch )
{
  float3 topMidpoint = lerp( bezpatch[0].position , bezpatch[1].position , UV.x);
  float3 bottomMidpoint = lerp( bezpatch[3].position , bezpatch[2].position , UV.x);
  float3 objectpos = lerp( topMidpoint , bottomMidpoint , UV.y);

  // Clean up inaccuracies
  float3 screenpos = objectpos :

  // Image-space
  float2 uv ;
  uv.x = 0.5 * (1 + screenpos.x);
  uv.y = 0.5 * (1 - screenpos.y);
```
4.5 Render Cloth

The final render pass renders the actual cloth. Taking the position texture from the simulation, each vertex does a look-up into the texture and is displaced in world space. Normals can be derived by sampling neighboring pixel positions. Since the cloth is always facing the eye, the normals are always positive in view space.

Listing 4.6: Render cloth domain shader

```c
[domain("quad")]
DS_OUTPUT BezierDS( HS_CONSTANT_DATA_OUTPUT input, 
  float2 UV : SV_DomainLocation, 
  const OutputPatch<HS_OUTPUT, OUTPUT_PATCH_SIZE> patch )
{
  float3 topMidpoint = lerp(patch[0].position, patch[1].position, UV.x);
  float3 position = PositionMap.SampleLevel(g_sampleLinear, uv, 0).xyz;
  float3 prevpos = PreviousPositionMap.SampleLevel(g_sampleLinear, uv, 0).xyz;
  float velocityCorrectionCoefficient = 1.0f;
  float dampingFactor = 0.2f;
  float velocityCoefficient = (1.0f - dampingFactor);
  float3 difference = position - prevpos;
  float3 velocity = difference * velocityCoefficient * 1.0f / g_fElapsedTime;
  output.velocity = velocity;
  return output;
}
```
float3 bottomMidpoint = lerp(patch[3].position, patch[2].position, UV.x);
float3 objectpos = lerp(topMidpoint, bottomMidpoint, UV.y);

// Clean up inaccuracies
float3 screenpos = objectpos;

// Image-space
float2 uv;
uv.x = 0.5 * (1 + screenpos.x);
uv.y = 0.5 * (1 - screenpos.y);

DS_OUTPUT output;
output.normal = float3(1, 0, 0);
output.uv = uv;

float3 position = PositionMap.SampleLevel(g_sampleLinear, uv, 0).xyz;
output.position = mul(float4(position, 1), g_mViewProjection);

return output;
}

4.6 Issues

Some issues have not been addressed yet, though it is not the focus of this thesis, will have a brief discussion regarding the subject.

4.6.1 Attachments

Attachments in position-based dynamics are fairly straightforward. To do this, simply lookup the particle’s position from the simulation’s render texture at the end of a timestep and set the particle’s position to match the position of the kinematic object. External forces from the kinematic object can be supplied to simulation at the integration pass.
4.6.2 Tearing

Tearing is not supported in this solution, but ideas for tearing can be implemented at the render pass of the cloth. By specifying a stress threshold for each particle, at the geometry-shader stage of rendering developer can choose to ignore or shrink primitives that are pass the threshold to simulate tearing.

4.6.3 Self-Collision

Self-collision is the hardest topic of all, it is not handle in this solution. With the given constraint function provided in the Muller et al. [15] paper. It is difficult to test all triangles for self collision for a high result cloth generated by the tessellator stage. The same approach used in image-based collision detection can also be used in this case, but this is a topic for future studies.
5. Deliverables and Evaluations

5.1 Deliverables

The main deliverable from this thesis will be a position-based dynamic solution implemented on completely on the GPU that utilizes hardware tessellation to produce high resolution cloth. It will also be suitable for interactive use. The solution and results will be detailed in my thesis write-up and defense.

5.2 Evaluation

Following the metrics used by Muller’s paper for position-based dynamics. The main metric will be on the performance by measuring the frame rate of the solution. The performance results will then be compared with other published solution result to see how it fairs with existing solutions. The next metric for evaluation is the stability of the cloth under extreme cases. This is evaluated through a series of test cases and observations to make sure the cloth animation is visually realistic.
6. Implementation Details

There were many challenges throughout this thesis. The following section will outline in particular the roadblocks that I encountered while implementing the solution.

6.1 Encoding Position and Velocity Information

One of the first roadblocks that I encountered was trying to encode position and velocity information onto a render texture. This approach is similar to deferred shading techniques in which information about the scene (normal, depth, diffuse) is rendered out to be handled later as a post process compositor. Naturally, this same approach should work in my simulation as I am also encoding information in screen-space onto a render texture. Though this sort of encoding normally happens at the pixel-shader stage, in my solution this happens at the domain-shader stage and/or geometry-shader stage.

I attempted to encode the texture from the domain-shader stage and geometry-shader stage, but this lead to shrinking of the cloth. This is due to the way the graphics hardware handle vertices that enters the pixel-shader stage. As some vertices might not land exactly on a pixel in which the hardware will interpolate between neighboring vertices to fill that pixel. This effect was most apparent at the edges of the cloth.

In order to avoid this effect, I employed a technique that’s been used to create point sprites on the geometry-shader stage. This solution essentially takes each node vertex and create a quad which will span multiple pixels with the same information. This solves the interpolation problem introduced at the pixel-shader stage. Though this produces even more geometry which came at cost of some performance.
6.2 Managing Render Targets

One of the main issues I had was trying to keep data persistent between simulations steps. Because each simulation step relies on the data from the previous step, the data must be rendered out to a texture. The problems comes when some render pass need to read and write to the same texture. Since a render target can not be read from and written to simultaneously, this is impossible. I instead created a series of "swap" targets for each persistent data texture. This includes: position, previous position and velocity information. Just like double buffering techniques, this allowed me to write to a "back" buffer and swap out the old buffer when the new data is needed at the beginning of each render pass.

With the "swap" targets in place, I thought this would fix the data persistent issue, but I was losing data at each simulation step. This problem was hard to track down. Several tests were conducted to figure out what was wrong with the swapping and the shaders, but I couldn’t find anything wrong with the system. I was debugging the problem for almost two weeks, but I had no luck with it. So I had to look at other areas of the solution that might be cause of the problem. The topic of texture filtering came up in my investigation. This could very well be the source of the problem. I started playing with the texture sampling settings and sure enough a combination of filtering and wrapping options was the problem. I figured out that point sampling and simple clamping worked best in my solution.

The issue doesn’t stop there though. I had a lot of precision problems in my solution where at time nodes would be on top of each other. This was a pretty easy issue to solve. I only needed to increase the precision of the render texture format from half-floats to full 32-bit floating point precision texture.

6.3 Parallelizing the Constraint Solver

This was one of the biggest challenges that I encountered. Up until this pass in the solution, all vertices were independent of each other and so we were able to process them in parallel, but at the constraint solver pass two vertices must be processed at once. This is where
it gets tricky. The issue of how to parallelize the solution comes up. At first, I naively processed each constraint in the geometry shader, but results were being overwritten by other constraints that are trying to satisfy their own rules. This led to stretching of the first row of triangles while all other triangles stayed at rest when gravity was applied.

I had to rethink the way I process constraints and so I came up with a scheme that grouped constraints in way where no one constraint in the same group will share a node. This allowed me to process all the constraint independent of each other. For a rectangular cloth, many assumption could be made about the structure of the cloth which made it possible for the scheme to work. The approach is explained in more detail in a previous section. As for non-rectangular meshes, a different solution must be employed for this solution to work. This will be discussed in the Future Works section.
7. Results

I have successfully mapped position-based dynamics over to the GPU for rectangular cloths. The solution was tested on two machines with different graphics hardware. The first one has an Intel(R) Core(TM) Quad @ 3.00GHz using 2.00GB RAM with an ATI Radeon HD 5800 Series. The second is a Intel(R) Core(TM) i7 @ 2.80GHz using 4.00GB RAM with an NVIDIA GeForce GTX 480. All results are obtained from these two machines.

As the main benchmark is performance, Table 1 gives an overview of the general performance of the simulation with respect to the complexity of the cloth. Interestingly, as the complexity is increased, the drop in performance wasn’t that significant. This was unexpected as we suspected the frame-rate would have plummeted as the particles (or vertices) went over 10,000. After careful examination and tests, we conclude that because all the particles were able to run in parallel on the hardware we were able to get such good performance giving us only a slight drop in performance with respect to the complexity of the cloth.

<table>
<thead>
<tr>
<th>Node(s)</th>
<th>ATI Radeon HD 5800 Series</th>
<th>NVIDIA GeForce GTX 480</th>
</tr>
</thead>
<tbody>
<tr>
<td>8x8</td>
<td>482.65</td>
<td>807.65</td>
</tr>
<tr>
<td>16x16</td>
<td>481.28</td>
<td>782.98</td>
</tr>
<tr>
<td>32x32</td>
<td>427.62</td>
<td>778.17</td>
</tr>
<tr>
<td>45x45</td>
<td>350.27</td>
<td>753.73</td>
</tr>
<tr>
<td>50x50</td>
<td>322.13</td>
<td>675.48</td>
</tr>
<tr>
<td>55x55</td>
<td>298.18</td>
<td>600.23</td>
</tr>
<tr>
<td>64x64</td>
<td>254.90</td>
<td>454.52</td>
</tr>
<tr>
<td>128x128</td>
<td>92.96</td>
<td>180.39</td>
</tr>
</tbody>
</table>

Table 7.1: Average performance results (measured in frames per second).
Table 7.2: Maximum tessellation level supported.

<table>
<thead>
<tr>
<th>Texture resolution</th>
<th>ATI Radeon HD 5800 series</th>
<th>NVIDIA GeForce GTX 480</th>
</tr>
</thead>
<tbody>
<tr>
<td>128x128</td>
<td>30.0</td>
<td>30.0</td>
</tr>
<tr>
<td>256x256</td>
<td>30.0</td>
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</tr>
<tr>
<td>512x512</td>
<td>128.0+</td>
<td>128.0+</td>
</tr>
</tbody>
</table>

Aside from the complexity of the cloth, there are other variables that dictate the performance of the simulation. One of the main variables that really affected the performance was the resolution of the render texture used to encode position and velocity information. Like any compositor system used for post-processing effects, the pixel fill rate is a constant cost that cannot be sped up. In Table 2 we show the performance results from using different resolutions for the render texture.

In order to simulate higher resolution cloth, the render texture must also increase in resolution. In the next table we show the maximum resolution that each render texture can handle.

At each simulation step, the algorithm goes through multiple render passes and a minimum of three passes must occur for one step. That is, one pass for integration, one pass for constraint projections and a final pass to adjust the final velocities to be used in the next simulation step. The main concern here is the constraint solver pass. This pass must be done several times to stabilize the cloth. As mentioned earlier, information propagates slowly with position-based dynamics’ Gauss-Seidel type solver which is why multiple passes are needed depending on the complexity of the cloth. To stabilize the simulation, the cloth thus requires multiple passes, but that also means more cost in performance as each pass adds a constant cost that cannot be sped up. Next table shows the cost performance per solver iteration and also another table that shows the minimum number of iterations to stabilize a cloth for multiple resolutions.

When compared to the results published in [FEM’05] paper, the finite element method GPU solution ran at 27 frames per second with a cloth complexity of 128x128. Though
<table>
<thead>
<tr>
<th>Resolution</th>
<th>Iteration(s)</th>
<th>ATI Radeon HD 5800 Series</th>
<th>NVIDIA GeForce GTX 480</th>
</tr>
</thead>
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<td>525.65</td>
<td>2605.97</td>
</tr>
<tr>
<td>16x16</td>
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<td>253.69</td>
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<td>128x128</td>
<td>5</td>
<td>58.73</td>
<td>123.12</td>
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</tbody>
</table>

Table 7.3: Iteration performance results (measured in frames per second).
the test were done on different hardware, the paper is still fairly recent. Our solution’s performance are comparable if not better than the results that were published. Though we must also take into account that we have more updated hardware. I would be interested in comparing the results using identical hardware.

The results from the same paper for the mass-spring method ran at 60 frames per second for a 128x128 cloth. The results when compared to a the mass-spring force-based results, we have much better performance and much more stable overall. In the original position-based dynamics paper, a cloth consisting of 4,264 vertices ran at interactive rates of 47 frames per second on average. With my solution, a piece of cloth with well over 10,000

Table 7.4: Number of iteration for stability

<table>
<thead>
<tr>
<th>Node(s)</th>
<th>Iteration(s)</th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
<td>16x16</td>
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<td>64x64</td>
<td>3</td>
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<tr>
<td>128x128</td>
<td>4</td>
</tr>
</tbody>
</table>

Figure 7.1: Iteration performance results - ATI Radeon HD 5800 Series
vertices can run at rates of over 100 frames per second. The GPU was able to improve the performance dramatically when compared to the CPU solution of the original paper.

The next metric for evaluation is the stability of the simulation itself. In this section, multiple tests were done to put the simulation under stress. For example, stretching the cloth well beyond its rest length, extreme gravity, extreme impulse forces, and etc. The following case will be tested and the results will be shown below.

- Case 1: All nodes will be set to the same initial position except for anchor nodes.
- Case 2: All nodes will be stretched beyond their resting length between neighboring nodes.
- Case 3: Extreme gravity will be applied throughout the simulation.
- Case 4: Other external forces will stress the stability of the cloth.

Please refer to the attached video files for other cases.
Figure 7.3: Case 1: Tessellation Factor = 39.6
Figure 7.4: Case 1: Tessellation Factor = 36.7
Figure 7.5: Case 1: Shaded
Figure 7.6: Case 2: Tessellation Factor = 39.6
Figure 7.7: Case 2: Tessellation Factor = 36.7
Figure 7.8: Case 2: Shaded
Figure 7.9: Case 2: Shaded
Figure 7.10: General stability
8. Conclusion and Future Work

The use of more GPU-based solution have been sought by many developers in different fields and I hope this research will help people in my field of real-time graphics. I have presented a GPU implementation of the position-based dynamics method for cloth simulation using hardware tessellation. It is easy to integrate and inherits the many advantages of the original CPU method. It is stable and efficient for real-time use. Naturally, there’s still a lot of improvements and optimizations that can done.

First and foremost, I’d like to extend the solution to handle non-structured meshes. The problem to be solved here is how do we handle all the constraints in parallel for non-structured meshes. This problem actually roots to the early courses of computer science. It is a graph coloring problem or to be more specific edge coloring problem. Essentially, all constraints or edges must be colored such that no two adjacent edges share the same color. By solving this problem, it will take us one step closer to our goal. The next step is figuring out how to do the coloring on-the-fly and on the GPU.

The next improvement is to minimize the resolution of the render textures, but still be able to support high resolution models. A technique described in GPU Gems 3’s "Using the Geometry Shader for Compact and Variable-Length GPU Feedback" [18] article by Franck Diard explains how to encode data using geometry-shader stage’s point-stream. This is a very useful article in that it will allow us to encode position and velocity information to just one pixel instead of the point sprite approach that’s being employed. This will reduce the number duplicate information that’s being rendered to the texture and also reduce the size of the texture saving us both processing and rendering cost.

More robust collision constraint on the GPU is one area I’d like to pursue. Though I’d like to try a different approach from the one mentioned above where a depth volume is generated for lookup. This is a very costly operation to be incorporated into games. A
more deferred approach might be able suffice where we instead create a sky-box like depth map to test for collision.

Another area that I’d like to look into is self-collision for the cloth simulation. Further research needs to be done to incorporate spatial hashing on the GPU, but at the same time this technique must also account for hardware tessellation.
Bibliography


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