Fluid Simulation with Smoothed Particle Hydrodynamics(SPH) method accelerated with Compute Shaders

Final project for the practical course in Computergrafik 2016

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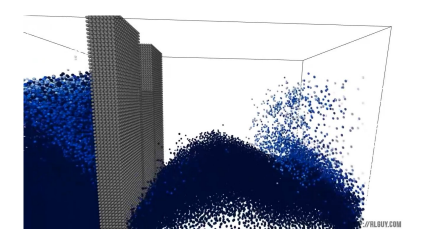
Demo

Lessons learned

Fluids

- Liquids, e.g. water
- ► Gasses, e.g. air
- Plasmas

Introduction/Motivation



source: youtu.be/iHACAlfYeiQ

Navier-Stokes-Equations

Equations which describe the motion of viscous fluids.

We use the Navier-Stokes-Equations for incompressible fluids with constant density:

$$\frac{\partial \mathbf{v}}{\partial t} + (\mathbf{v} \cdot \nabla)\mathbf{v} = \mathbf{g} - \nabla \frac{\mathbf{p}}{\rho} + \frac{\mu}{\rho} \nabla^2 \mathbf{v}$$

where ${\bf v}$ is the velocity, ${\bf g}$ is the gravity, ${\bf p}$ is the pressure and ρ and μ are the material properties density and dynamic viscosity.

Smoothed Particle Hydrodynamics

Physical property Φ_i at position r_i is computed in a sphere with radius h:

$$\Phi_i = \sum_j m_j W(h, \mathbf{r_i} - \mathbf{r_j})$$

W is the weighting function which sums to 1 over radius h and drops to 0 outside of h.

Smoothed Particle Hydrodynamics

$$\rho_{i} \approx \sum_{j} m_{j} \frac{315}{64\pi h^{9}} (h^{2} - \|\mathbf{r}_{i} - \mathbf{r}_{j}\|^{2})^{3}$$

$$p_{i} = \rho_{i} - \rho_{0}$$

$$\frac{\nabla \mathbf{p}_{i}}{\rho_{i}} \approx \sum_{j} m_{j} \left(\frac{\mathbf{p}_{i}}{\rho_{i}^{2}} + \frac{\mathbf{p}_{j}}{\rho_{j}^{2}}\right) \frac{-45}{\pi h^{6}} (h - \|\mathbf{r}_{i} - \mathbf{r}_{j}\|) \frac{\mathbf{r}_{i} - \mathbf{r}_{j}}{\|\mathbf{r}_{i} - \mathbf{r}_{j}\|}$$

$$\frac{\mu}{\rho_{i}} \nabla^{2} \mathbf{v}_{i} \approx \frac{\mu}{\rho_{i}} \sum_{j} m_{j} \left(\frac{\mathbf{v}_{j} - \mathbf{v}_{i}}{\rho_{j}}\right) \frac{45}{\pi h^{6}} (h - \|\mathbf{r}_{i} - \mathbf{r}_{j}\|)$$

$$\frac{d\mathbf{v}_{i}}{dt} = \mathbf{g} - \frac{\nabla \mathbf{p}_{i}}{\rho_{i}} + \frac{\mu}{\rho_{i}} \nabla^{2} \mathbf{v}_{i}$$

- ▶ Introduced with OpenGL 4.3
- Written in GLSL
- Can directly interface with other OpenGL buffers contrary to OpenCL, CUDA, etc.
- Run asynchronous per default
- Meant for simpler computational tasks

Compute Shader Example

```
#version 430
layout(local_size_x = 32, local_size_y = 1,
         local_size_z = 1) in:
layout(std430, binding = 0) buffer Elements {
    vec4 eles[];
} elements:
uniform int work_items;
uniform float time:
void main() {
     uint id = gl_GlobalInvocationID.x;
     if ( id <= work_items) {</pre>
        elements.eles[id] =
             \text{vec4}(\text{id}*0.5, \sin(\text{time}+((3.14/2)*\text{id})), 0.0, 0.0) \leftarrow
```

Compute Shader Example

Use:

```
glBindBufferBase(GL_SHADER_STORAGE_BUFFER, 0, buffer_id);
glDispatchCompute(1, 1, 1);
```

- Sort particles in voxel of length h
- Limit interaction with neighbour particles
 - Only interact with n particles
 - Only interact with particles within the interaction radius h
 - Do this while preventing bias

Compute Shaders:

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- computeDensityPressure compute density and pressure values for each particles
- integrate compute pressure gradient, viscosity term, acceleration, integrate velocity and position

A few words about findNeighbours:

- ► Search in each of the neighbouring voxels until *n* neighbours within the interaction radius are found
- Compute random offset into voxel for each shader invocation then proceed sequentially
- Alternate searching direction by evenness of particle id

Demo

 $\mathsf{Video}/\mathsf{Demo}$

Main problem

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I am a computer scientist not a physicist.

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The algorithms work(AFAIK) but the numerics are shit.

Lessons learned

- ▶ Be sure to know your domain. Otherwise get an expert
- Before trying to accelerate something on the GPU implement it on the CPU
 - Debugging is much easier/possible
 - Easier to get working(more built-ins, more libs, etc.)
 - Verification of performance and correctness
- ▶ Be sure to do you research properly. Turns out nobody really uses this method anymore

Appendix

Source code:

github.com/Faerbit/sphfluidsim

Source and implementation ideas:

"Smoothed Particle Hydrodynamics" OpenCL Programming Webinar Series by AMD (November 29, 2010) Screencast Slides

Thank you for your attention

Any Questions? Feedback?