Lesson 7 – Particle systems Compute shaders, Geometry shaders PV227 – GPU Rendering

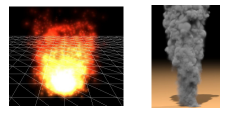
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31. 10. 2016

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Particle systems

Particle systems are used for many effects:

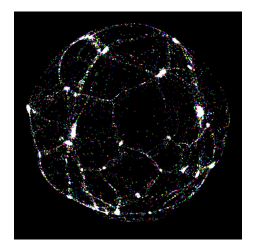


Fire

Smoke

water, wind, explosions, debris, leaves, birds, ...

N-body simulation



N-Body simulation

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Physics behind

• Force between particles:

$$F = G \frac{m_1 m_2}{r^2}$$

• Acceleration:

$$a=\frac{F}{m}$$

Position:

$$x = \int a dt^2$$

Physics behind

• Force from particle *p*_{other} to partice *p*:

$$|F| = \frac{constant}{\|p_{other} - p\|^2}$$

direction of \vec{F} = direction of $(p_{other} - p)$

Acceleration:

$$a = constant \cdot \sum F$$

Position:

$$x_1 = x_0 + v_0 \Delta t + \frac{1}{2} a \Delta t^2$$
$$v_1 = v_0 + a \Delta t$$

Physics – pseudocode

foreach particle p do

```
x_0 \leftarrow \text{read } p's position
v_0 \leftarrow read p's velocity
accel \leftarrow (0, 0, 0)
foreach other particle other do
     x_{other} \leftarrow read other's position
     direction \leftarrow x_{other} - x_0
     dist^2 \leftarrow dot(direction, direction)
     if dist^2 > threshold then
           accel \leftarrow accel + normalize(direction)/dist<sup>2</sup>
     end
end
accel \leftarrow accel \cdot accel factor
x_1 \leftarrow x_0 + v_0 \Delta t + \frac{1}{2} accel \Delta t^2
v_1 \leftarrow v_0 + accel\Delta t
store x1
store V1
```

end

- Task 1: Implement N-body simulation on CPU
 - See the comments in C++ code for the names of variable and constants
 - Don't forget there are two arrays with particle positions, one to read from and one to write into
 - ► The complexity is O(n²), test on low number of particles. Once it all works, try *Release* build.

- Motivation: Use those many threads on GPU to speed up our computation.
- In this lecture, we will describe the very basics of GPGPU. For more information:
 - Loop up CUDA or OpenCL on the Internet
 - ► See PV197 GPU Programming

History of GPGPU

- Brief history:
 - ► Since cca 2000: fragment shaders
 - Since cca 2006: CUDA, OpenCL
 - Now: Compute shaders

Basic principles of compute shaders

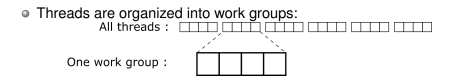
- Similar to vertex/fragment shaders:
 - Many (mostly independent) threads
 - Threads do (mostly) the same
- Different from vertex/fragment shaders:
 - VS/FS processes one vertex/fragment
 - Compute shaders may process whatever
 - Each thread may process any number of items
 - Threads can share the mid-results of the computation
- Reading and writing data
 - Buffers via SSBO
 - Textures via image load/store
 - Atomic operations
 - OK, available in other shaders too

• Can do (mostly) whatever, so beware of bugs in the code

Support in OpenGL

- GLSL code like in other shaders:
 - Access to uniform variables, UBOs, SSBOs, textures
 - ► Structures vec4, mat4, ...
 - ► Functions *dot*, *cross*, ...
 - ► Runs the code in *main* function
- Loading and using similarly as other shaders
 - ► glCreateShader(GL_COMPUTE_SHADER)
 - Attaching to programs, using programs
- Outside rendering pipeline
 - Use glDispatchCompute instead of glDraw*

Organization of threads



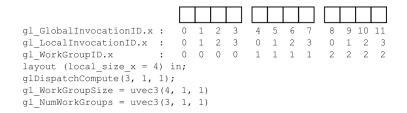
6 work groups, 24 threads

- Threads in work group can share data via shared memory
- Threads can be organized in 1D, 2D, and 3D. We will use 1D.
- Up to 1024 threads in one work group.
- Up to 65536 work groups.

Indexing of threads

- Specifying number of threads in work group: In GLSL: *layout (local_size_x = 256) in;*
- Specifying number of work groups: In C++: glDispatchCompute(#_of_work_groups_in_x, 1, 1);
- Index of a thread in its work group: In GLSL: gl_LocalInvocationID.x
- Index of a thread in all work groups: In GLSL: gl_GlobalInvocationID.x
- Index of the work group a thread is a part of In GLSL: gl_WorkGroupID.x
- Size of one work group (as specified with layout): In GLSL: gl_WorkGroupSize.x
- Number of work groups (as specified with glDispatchCompute): In GLSL: gl_NumWorkGroups.x

Indexing of threads



Task: Rewrite to compute shaders

- Task 2: Implement N-body simulation in compute shaders
 - See the comments in the code for the names of variable and constants
 - Use one thread to compute one particle.
 - ► Copy and paste the code from C++ and do minor changes

- Sharing via shared memory, can be shared only between threads in the same work group.
- Specification in GLSL:

shared variable_type variable_name;

- Stored values are visible to other threads
- Threads run in parallel (!), so we must synchronize the threads
- GLSL function *barrier()*
 - Calling thread waits until all other threads in the work group reach the barrier
 - After the barrier, all threads can read the new values in shared variables
 - After the barrier, no threads will need the old data in shared variables

We will use shared memory to improve reads from the global memory.

foreach particle p do

```
foreach gl_WorkGroupSize.x of other particles do

read position of one particle into shared memory

barrier() – wait until all other threads read their positions

foreach other particle other in shared memory do

process the particle

end

barrier() – wait until all other threads finish processing the data

end

....
```

- Task 3: Share the positions between threads in work group
 - Copy the code from nbody_compute.glsl to nbody_shared_compute.glsl and rewrite it
 - See the comments in the code for the names of variable and constants

Pros and cons of using compute shaders

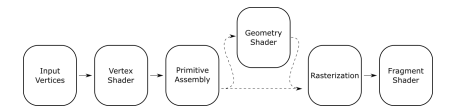
- When compared to CPU:
 - Pros: many threads, the data stays on GPU
 - Cons: threads must run mostly the same code
- When compared to other shaders
 - Pros: more flexible
 - Cons: more difficult
- When compared to CUDA / OpenCL
 - Pros: native access to buffers / textures
 - Cons: less flexible

glMemoryBarrier

- When the data is updated using outputs from vertex/fragment shaders, memory copies etc., OpenGL knows which data is update, what operations must wait and what operations may be executed in parallel.
- When we load/store the data using SSBO or texture images (in compute or other shaders), OpenGL does not know what was done. Delaying all operations may not be necessary.
- Use *glMemoryBarrier* to tell OpenGL which memory reads depend on the result of the (not only compute) shaders.
- Look up its usage in *Cv7_main.cpp*.

Geometry shaders

- New programmable stage (optional)
- Between vertex shader and fragment shader
- Takes the whole primitive on input
- Creates new primitives on output
- Use GL_GEOMETRY_SHADER in C++ to create a geometry shader



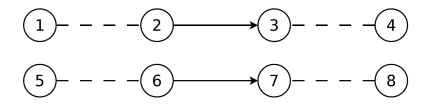
Input Primitives

- Defined in GLSL code: layout (primitive_type) in;
- Five supported types, each corresponds with different number of vertices visible on input

primitive	#vertices
points	1
lines	2
lines_adjacency	4
triangles	3
triangles_adjacency	6

- Primitive type must match the draw command
 - Input triangles, drawing triangles: OK
 - Input triangles, drawing triangle strip: OK
 - Input points, drawing triangles: not OK

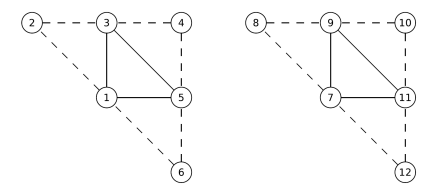
Additional OpenGL primitives



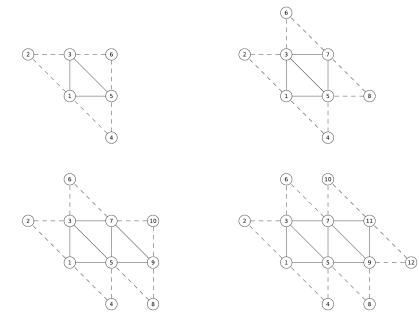
GL_LINES_ADJACENCY



GL_LINE_STRIP_ADJACENCY



GL_TRIANGLES_ADJACENCY



GL_TRIANGLE_STRIP_ADJACENCY

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Lesson 7 - Particle system

- Three options: *points*, *line_strip*, *triangle_strip*
- Geometry shader must also specify maximum number of vertices that can be generated.
- Specification in GLSL:

layout (triangle_strip, max_vertices = 4) out;

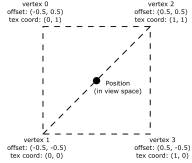
- Input primitive needs not to correspond with output primitive
- Input primitive is discarded

- Data from vertex shader, in arrays.
- Size of the array corresponds to the number of vertices of the input primitive.
- Build-in variables in array gl_in, e.g.: gl_in[0].gl_Position
- Other variables must be defined as arrays, e.g.: in VertexData { ... } inData[];
- Size of the array may either be not specified, or must correspond to the number of vertices of the primitive.

- Output data specified in the same way as in vertex shader.
- Once all data of a vertex is specified, call EmitVertex()
- Always define values of all output variables!
- Primitive can be closed and restarted with EndPrimitive()

Example: Render points as textured quads

- Use geometry shaders to render quads with texture in place of points.
- Input primitive is point
- Output primitive is one triangle strip of four vertices
- Positions and texture coordinates can be computed very well in view space:



Task: Render points as textured quads

- Task 4: Use geometry shaders to render points as quads
 - In vertex shader, transform the position into view space, and pass the color.
 - ► In geometry shader, derive the position, texture coordinate and color of each vertex, and compute gl_Position
 - Fragment shader is done.

In the next lecture ...