Lesson 8 – Geometry shaders Environment mapping PV227 – GPU Rendering

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7.11.2016

Intermezzo – Environment mapping



Reflections: Environment mapping

PV227 - GPU Rendering (FI MUNI)

Environment mapping



Source: Wikipedia

- $\overrightarrow{ReflectedRay} = \overrightarrow{CameraRay} 2 \cdot \overrightarrow{N} \cdot dot(\overrightarrow{N}, \overrightarrow{CameraRay})$
- In GLSL: *ReflectedRay* = *reflect*(*CameraRay*, *N*)
- Assumes N is normalized

Task: Implement environment mapping

- **Task 1:** Implement environment mapping in *reflection_fragment.glsl*
 - ► Mix the environment reflection with the color of the object

Updating the cube map

- When the surrounding changes, the cube map with the environment should be updated.
- Six faces of the cube map means:
 - six cameras,
 - six framebuffer objects
 - six times traversing the scene
- Already implemented in the code.



Layered rendering

- Renders into multiple textures at the same time
 - ► Good for cube maps, stereo rendering etc.
- Different from attachments of FBOs
 - ► Attachments: Primitives are rasterized at the same places
 - Layers: Each layer has different primitives
- Renders triangles into layered textures:
 - cube maps (6 layers)
 - 2D texture arrays
 - ► 3D textures, 1D texture arrays, cube map arrays
- Use *glFramebufferTexture* to attach a layered texture into a framebuffer
 - All textures at all attachments must be layered
- Another usage of geometry shaders
- New output variable in geometry shaders: gl_Layer
 - Specifies the index of the layer into which the primitive is sent

Updating the cube map - layered rendering

- Updating all faces simultaneously means:
 - six cameras available at the same time
 - one framebuffer object with all faces
 - traversing the scene once
 - special vertex and geometry shaders

Task: Implement layered rendering

- **Task 2:** Implement layered rendering in *texture_to_cube_geometry.glsl* and compare the rendering speed
 - ► Generate 6 triangles (18 vertices), one for each face
 - Some vertex data do not change, the are computed in VS
 - * Pass them through geometry shader without change
 - ► Some vertex data (*gl_Position* and *gl_Layer*) are different for each face.
 - ★ Compute their values in geometry shader
- Optional task: Implement the same for the skybox in skybox_to_cube_geometry.glsl

Instanced geometry shader

- Problem: the geometry shader processes 18 vertices sequentially, not in parallel
- Possible solution: Instanced geometry shaders
 - Similar to instancing
 - ► Geometry shader is run multiple times per each input primitive
 - In GS: Instances = Incovations
 - Defined in geometry shader:
 - layout (triangles, invocations = 6) in;
 - *layout (triangle_strip, max_vertices = 3) out;*
 - ► Special variable *gl_InvocationID*:
 - ★ Only in geometry shader
 - ★ Similar to gl_InstanceID

Task: Implement instanced geometry shaders

- Task 3: Implement instanced geometry shaders in texture_to_cube_invocations_geometry.glsl and compare the rendering speed
 - Generate 1 triangle (3 vertices), 6 incovations, one invocation for each face
- Optional task: Implement the same for the skybox in skybox_to_cube_invocations_geometry.glsl

- Use instancning, i.e. render each object six times.
- Everything is computed in vertex shader, all vertices in parallel
- Geometry shader only copies the data of each vertex and sets gl_Layer
- **Task 4:** Implement this in *texture_to_cube_instancing_vertex.glsl* and *texture_to_cube_instancing_geometry.glsl* and compare the rendering speed
 - Option: Implement the same for the skybox in skybox_to_cube_instancing_vertex.glsl and skybox_to_cube_instancing_geometry.glsl

Parallelize even more, skip geometry shaders

- Modern graphics card may set gl_Layer also in vertex shaders, thus skipping the geometry shader completely
 - We need OpenGL extension GL_ARB_shader_viewport_layer_array, unfortunately, it is not available on computers in B311
- Optional task 5: Implement this in

texture_to_cube_instancing_no_gs_vertex.glsl and in *skybox_to_cube_instancing_no_gs_vertex.glsl* and compare the rendering speed

- not for tessellation, surpassed by tessellation shaders
- probably not for culling (not necessary)
- expanding a point to a quad (particle systems), compete with instancing
- expanding a line to a quad (grass, hair), in combination with tessellation shaders
- transform feedback (outputs vertices back into VBOs)
- layered rendering, instanced geometry shaders
 - not enough parallel, compete with instancing, not necessary when gl_Layer is set in vertex shaders