# Lesson 12 – Modern OpenGL Vulkan PV227 – GPU Rendering

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4. 12. 2017

## Modern OpenGL and Vulkan

- Theory
  - ▶ Modern OpenGL
    - ★ Briefly look at some not-yet-covered areas
  - Vulkan
    - ★ Briefly look at the basic concepts
- Practice
  - Try some methods in OpenGL

## Modern OpenGL

- Separate shader objects
- Immutable storage for buffers/textures
- Texture views
- Separating format of vertex shader inputs
- Indirect drawing
- Direct State Access (DSA)

## Separate shader objects

- Since OpenGL 4.1, see extension
  GL\_ARB\_separate\_shader\_objects
- Allows the programmer to use separate shaders without combining them into shader programs
- No linking checking the input/output correctness on the fly

### Immutable storage

- New way of allocating the memory for buffers/textures
  - Memory allocated only when the object is created
  - Delete and recreate the object to reallocate the memory
- Saves many checks of the driver
- Buffers
  - Since OpenGL 4.4, see extension GL\_ARB\_buffer\_storage
  - The type of memory to be allocated is specified better than with glBufferData
    - ★ Memory accessible by CPU and GPU (for copies)
    - ★ Memory accessible only by GPU (for rendering)
- Textures
  - ► Since OpenGL 4.2, see extension *GL\_ARB\_texture\_storage*
  - Allocates the texture with all mipmaps
  - Texture is always complete
  - ► The data is uploaded with glTexSubImage\*

#### Texture views

- Since OpenGL 4.3, see extension GL\_ARB\_texture\_view
- Treat a part of a texture as a separate texture
  - 2D texture from a slice of an array of 2D textures
  - ► Cube texture from six slices of an array of 2D textures
  - ▶ ...
- Change the interpretation of the pixel data
  - ► Treat GL RGBA32F as GL RGBA32UI
  - ▶ ...
- No allocation of memory, uses the memory of the original texture
- Saves number of combination of shaders, . . .

## Separating vertex format

- Since OpenGL 4.3, see extension GL\_ARB\_vertex\_attrib\_binding
- Separates the format of vertex shader input (e.g. 3 floats without normalization) and the buffer in which the data is stored
- Binds separately the format and the buffers
- Changing the format is more complicated for the driver than setting the buffers
- Many geometries have the same format when being rendered, only the buffers are changed

### Indirect drawing

- Since OpenGL 4.0, see extension GL\_ARB\_draw\_indirect
- Stores the parameters of the draw commands (first vertex to draw, number of vertices to draw, etc.) on the GPU.
- No need to transfer the parameters from CPU to GPU every frame
- The buffers can be changed from GPU, e.g. by compute shaders

# Direct State Access (DSA)

- Extension GL\_EXT\_direct\_state\_access
- Present OpenGL since version 4.5, but only subpart for the core profile and newest methods
- Allows us to query/change/...parameters of buffers/textures/...without binding them
  - Example: instead of glBindTexture(GL\_TEXTURE\_2D, my\_tex); glTexParameteri(GL\_TEXTURE\_2D, xxx, yyy); use: glTextureParameteri(my\_tex, xxx, yyy);
- Functions have very similar names

#### Vulkan

- Very brief introduction into Vulkan and similar APIs (Direct3D 12, Mantle, Metal)
- Many concepts can be found in OpenGL via extensions
- Topics
  - Target platforms
  - ► Devices, rendering contexts, layers
  - ► Swap chain
  - Command queues and synchronization
  - Command lists
  - Pipeline state
  - Buffers and textures
  - Shaders

### Target platforms

- Cross-platform like OpenGL
- For desktops and mobiles (OpenGL and OpenGL ES together)
  - Mobiles (and NV Maxwell and newer) use tiled archtecture

### Devices, rendering contexts, layers

- Choosing proper rendering device (graphics card)
  - Better cooperation between multiple devices
  - Can be done in OpenGL, but harder
- Vulkan uses layers as "plugins"
  - Debug layers for checking correctness of parameters
  - Layers for profiling
  - Third-party libraries, not a part of the driver
  - ► No layer no checking, no debugging, fast code

### Swap chain

- Mostly the same as swap chain in Direct3D
- Represents the back buffer of the window
- Accessible in rendering as a texture
- Parameters
  - Number of buffers in swap chain
  - What to do when the buffers swap

## Command queues and synchronization

- Commands processed by multiple queues
  - ► Graphics queues (rendering)
  - Compute queues (compute shaders)
  - ► Transfer queues (copying the data)
- Queues run parallel between each other
- Synchronization objects
  - Synchronization between GPU and CPU
  - Synchronization between GPU queues
- The programmer cares about the synchronzation, not the driver

#### Command lists

- Individual commands for the API
  - Setting states
  - Draw commands
  - Copying data
  - ▶ ...
- Created on CPU, possibly in parallel
- Grouped into command lists
- Inserted into command queues to be processed

#### Pipeline state

- All rendering states in one pipeline state object
  - Shaders, vertex format
  - Parameters of blending, depth test, rasterization
  - ▶ ...
- The correctness is checked once when the object is created
- Very small amount of parameters can be changed after the creation
  - ► Viewports, scissors, stencil ref values, polygon offset, ...
- Contains the parameters of the data (e.g. vertex input format, number of attachments of FBO), but not the data itself
- Data (buffers, textures) are set separately

#### Buffers and textures

- Buffers and textures separated from the underlying memory
  - Memory allocated in large chunks
  - Buffers and textures are "bound" to subparts
  - ► The programmer manages suballocations, deals with fragmentation of the memory, . . .
  - The programmer handles updates of asynchronously used buffers.
- Sparse resources
  - Only a part of a buffer/texture has the underlying memory, the programmer must ensure that the regions accessed by shaders have the memory
  - ► Allows us to create very large textures (e.g. million × million pixels)
  - ► Useful e.g. for heightmaps the whole heightmap is usually not accessed at the same time

#### **Shaders**

- Vulkan uses SPIR-V
  - ▶ Binary language
  - Basically any language can be compiled into SPIR-V
  - lacktriangledown GLSL ightarrow SPIR-V compilers are available
- The code is precompiled faster to load

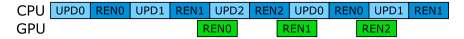
#### Vulkan - Conclusion

- It is not about new functions / shaders / hardware features
- It is more about better cooperation with the driver
- Many features available in OpenGL via extensions
  - Start using new way of setting input vertex format
  - Start using buffer/texture storage
  - Update the data from CPU to GPU via persistent buffers (accessible by both CPU and GPU, but not synchronized by the driver)
  - ► Look up bindless buffers and textures
  - ► Look up extension *GL\_NV\_command\_list*
  - Look up presentations on "Approaching Zero Driver Overhead" (AZDO)

#### **Practice**

- Update the data of camera without implicit OpenGL synchronization
- Render the whole scene with a single draw command

### Task: Update camera data



- Use multiple buffers, and switch them like with a circular buffer
- Use multiple fences to check that the data that you change is not used anymore

### Task: Update camera data

- Task 1: Update the data of the camera without implicit OpenGL synchronization
  - Look into the code on how to use buffers in a new way
  - ► Look into the code on how to use fences
  - ► Set TASK\_ONE\_METHOD to TASK\_ONE\_METHOD\_NEW\_WAY\_NEW\_UPDATE\_CORRECT
  - ▶ Use multiple buffers and multiple fences.

#### Task: Draw the whole scene with one draw command

- Task 2: Use NV extension and indirect drawing to create a list of draw calls and draw the whole scene with one draw command
  - Inspect the source code.
  - ▶ Set TASK TWO METHOD to TASK TWO METHOD USE.
  - ► There are two places in shaders that needs to be changed.
  - Setup a new VAO object VertexFormat\_VAO with the format of the geometry.
  - ► Create a rendering command for each object in the scene (including the floor)