

PV227 GPU Rendering

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Workflow

- same operation exactly once for every vertex/patch/primitive/fragment,
- independent states, no communication,
- program is for the entire pipeline,
- data can be passed between shaders.



Workflow – Shaders

Which shader to use for a given task?

- depends on the modified data,
- per vertex → vertex shader,
- per patch → tessellation shader,
- per primitive → geometry shader,
- per fragment → fragment shader,
- no idea → compute shader.



Workflow – Shaders (cont.)

Which shader to use for a given task?

- may depend on special properties of the processors:
 - cancel computation → fragment or geometry shader,
 - some build-in functions are defined only for certain processors.



Workflow – Properties

- Shaders replace entire fixed pipeline.
- If we want to modify the vertex transformation behaviour, we also have to write code for lighting, texture generation, ...
- This may be tedious when small changes are desired.
- In bigger projects you usually rewrite it anyway ;-).



Vertex Processor

Replaces the following fixed functionality:

- Vertex transformation by modelview and projection matrix.
- Texture coordinates transformation by texture matrices.
- Transformation of normals to eye coordinates.
- Rescaling and normalization of normals.
- Texture coordinate generation.
- Per vertex lighting computations.
- Color material computations.
- Point size distance attenuation.



Vertex Processor – Fixed Functionality

Fixed functionality applied to the result:

- Perspective division on clip coordinates.
- Viewport mapping.
- Depth range scaling.
- View frustum clipping.
- Front face determination.
- Culling.
- Flat-shading.
- Associated data clipping.
- Final color processing.



Vertex Processor – Input and Output

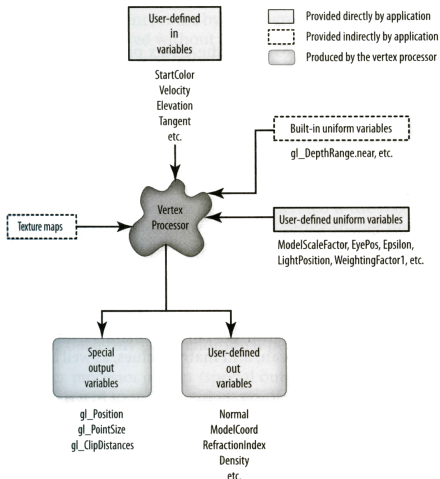


Figure: Scan from OpenGL Shading Language 3rd edition

Input Data

- vertex attributes (user-defined),
- uniforms (built-in, user-defined),
- textures,
- special built-in variables (very few in **core**).



Vertex Attributes

- user-defined per vertex data,
- consist of a number of indexed locations called *current vertex state*,
- limited number of attributes,
- attributes are set with **glVertexAttrib** family of functions,
- one indexed location can hold a quadruple,
- matrix attributes are stored in column-major order in successive attribute locations,
- the same value can be set for all vertices (that do not have it otherwise specified).



Vertex Attributes – Binding

```
void glBindAttribLocation(GLuint program, GLuint index, const GLchar *name);
```

program – the handler to the program.

index – index of the generic vertex attribute to be bound.

name – string containing the name of the vertex shader attribute variable to which index is to be bound.

- Used before linking to set the attribute name-index pairing.
- Automatic assignment of `index+1`, `[index+2, [index+3]]` for matrix name.
- Reserved variables (`gl_*`) must not be bound this way.
- May set the pairing of attributes from the same array for different shaders consistently.



Vertex Attributes – Binding (cont.)

```
GLint glGetAttribLocation(GLuint program, const GLchar *name);
```

program – the handle to the program.

name – string containing the name of the vertex shader attribute variable to be queried.

- Used after linking to get the attribute name-index pairing.
- For matrix `name` the returned index is for the first column (`index+1`, [`index+2`, [`index+3`]]).
- For non-existent attributes or reserved variables (`gl_*`) `-1` is returned.



Vertex Attributes – Enable

```
void glEnableVertexAttribArray(GLuint index);
```

```
void glDisableVertexAttribArray(GLuint index);
```

index – index of the generic vertex attribute to be enabled/disabled.

- Enabled/disable vertex attributes for use in the draw calls.
- By default all generic attributes are disabled.



Vertex Attributes – Data

```
void glVertexAttribPointer (GLuint index, GLint size, GLenum type, GLboolean normalized, GLsizei stride, const GLvoid *pointer);
```

```
void glVertexAttribIPointer (GLuint index, GLint size, GLenum type, GLsizei stride, const GLvoid * pointer);
```

index – index of the generic vertex attribute to be modified.

size – the number of components of the generic attribute (1|2|3|4).

type – the type of each component.

normalized – whether fixed–point data should be normalized.

stride – byte offset between consecutive vertex attributes.

pointer – offset of the first attribute in the buffer bound to GL_ARRAY_BUFFER target.

- Specifies the location and format of vertex attributes.
- The I variant passes integer attributes unchanged.



Vertex Arrays and Buffers

- All attributes are bound to a single **vertex array object (VAO)**.
- This VAO consists of a number of **buffers** holding the individual attributes.
- The VAO holds all the information for the draw call e.g. **glDrawArrays** or **glDrawElements**.



Vertex Arrays and Buffers – Example

```
1 GLuint vao;
2
3 // Create the VAO
4 glGenVertexArrays(1, &vao);
5 glBindVertexArray(vao);
6
7 // Create buffers for our vertex data
8 GLuint buffers[2];
9 glGenBuffers(2, buffers);
10
11 // Vertex coordinates buffer
12 glBindBuffer(GL_ARRAY_BUFFER, buffers[0]);
13 glBufferData(GL_ARRAY_BUFFER, sizeof(vertices), vertices,
14             GL_STATIC_DRAW);
15 glEnableVertexAttribArray(VERTEX_COORD_ATTRIB);
16 glVertexAttribPointer(VERTEX_COORD_ATTRIB, 4, GL_FLOAT, 0,0,0);
17
18 // Index buffer
19 glBindBuffer(GL_ELEMENT_ARRAY_BUFFER, buffers[1]);
20 glBufferData(GL_ELEMENT_ARRAY_BUFFER, sizeof(faceIndex),
21             faceIndex, GL_STATIC_DRAW);
```


Vertex Arrays and Buffers – Example (cont.)

```
21 // Unbind the VAO
22 glBindVertexArray(0);
23
24 ...
25
26 // Render VAO
27 glBindVertexArray(vao);
28 glDrawElements(GL_TRIANGLES, faceCount*3, GL_UNSIGNED_INT, 0);
```

Uniforms

- user-defined: read-only in all shaders,
- constant per draw call, changed per primitive at most (not recommended for performance),
- can be initialized inside the shader,
- location indices are assigned during link,
- limited number of uniforms (both build-in and user-defined),
- uniforms can be grouped into named blocks.



Uniforms – Blocks

- all variables outside named block are in default block,
 - sampler variables must be in default block,
 - cannot be used for another program,
 - advantageous for variables tied to an individual shader/program.



Uniforms – Location

```
GLint glGetUniformLocation(GLuint program, const GLchar *name);
```

program – the handler to the program.

name – string containing the name of uniform variable to be queried.

- Returns the memory location of a uniform variable.
- Must be called after linking the program (location may change with each link).
- Not usable for structures, arrays, subcomponents of vectors and matrices.
- For structures and arrays, its elements can be set with “.” and “[]”.
- For non-existent uniforms or reserved names (gl_*) –1 is returned.



Uniforms – Lifetime

- during link uniforms are set to 0,
- their value can be modified only when their program is used,
- the values are preserved when the program is switched off and on,
- uniforms are set with **glUniform** family of functions.



Uniforms – Data

`void glUniform{1|2|3|4}{f|i|ui}(GLint location, TYPE v);`

location – the location of the uniform variable.

v – 1|2|3|4 component value of the uniform.

`void glUniform{1|2|3|4}{f|i|ui}v(GLint location, GLsizei count, const TYPE* v);`

location – the location of the uniform variable.

count – number of array elements to be specified.

v – array of values to be loaded.

`void glUniformMatrix{2|3|4}{2x3|3x2|2x4|4x2|3x4|4x3}fv(GLint location, GLsizei count, GLboolean transpose, const GLfloat* v);`

location – the location of the uniform variable.

count – number of matrices to be specified.

transpose – load from row major order?

v – array of values to be loaded.



Uniforms – Properties

- types and sizes of the uniform variables must match the functions,
- locations for array elements and other variables cannot be computed: $\text{loc}(\text{"A[n]"}) \neq \text{loc}(\text{"A"})+n$.



Uniforms – Example

```
1 uniform struct
2 {
3     struct
4     {
5         float a;
6         float b[10];
7     } c[2];
8     vec2 d;
9 } e;
```

```
1 loc1 = glGetUniformLocation(prog, "e.d"); // valid: vec2
2 loc2 = glGetUniformLocation(prog, "e.c[0]"); // invalid: struct
3 loc3 = glGetUniformLocation(prog, "e.c[0].b"); // valid: array
4 loc4 = glGetUniformLocation(prog, "e.c[0].b[2]"); // valid:
5         array element
6 glUniform2f(loc1, 1.0f, 2.0f); // valid: vec2
7 glUniform2i(loc1, 1, 2); // invalid: not ivec2
8 glUniform2f(loc1, 1.0f); // invalid: not float
9 glUniform2fv(loc3, 10, &f); // valid: b[0] (+10)
10 glUniform2fv(loc4, 10, &f); // invalid: out of range
11 glUniform2fv(loc4, 8, &f); // valid: b[2] (+8)
```


Uniforms – Samplers

- only **glUniform1i** and **glUniform1iv** can be used to load samplers,
- the loaded value is the index of the texture unit to be used,
- the same unit cannot be loaded into samplers of different types.



Special Built-in Variables

- **gl_VertexID** – implicit vertex index passed by e.g. **DrawArrays**,
- **gl_InstanceID** – implicit primitive index passed by instanced draw calls e.g. **glDrawArraysInstanced**,



Output Data

- special built-in variables (very few in **core**),
- varying variables (user-defined),



Special Built-in Variables

- in `vec4 gl_Position`;
 - homogeneous position in clip space (modelview, projection),
 - must be set, used by the rest of the pipeline,
- in `float gl_PointSize`;
 - size of the rasterized points,
 - must be set if points are rasterized,
- in `float gl_ClipDistance[]`;
 - array of distances to user clipping planes,
 - must be set if user clipping is enabled.



Varying Variables

- passed from vertex processor to rasterizer,
- anything can be passed,
- more variables can be outputted than used by follow-up shader,
- interpolation type can be set,
- limited number of interpolated values.



Geometry Processor

- Optional (no fixed pipeline equivalent).
- Receives assembled primitives, outputs zero (culling) or more primitives.
- May receive adjacency information.
- The type of input and output primitives need not match (triangles \rightarrow points).
- Designed for moderate geometry amplification, not tessellation.



Geometry Processor – Primitives

Input primitives:

- **points,**
- **lines,**
- **lines_adjacency,**
- **triangles,**
- **triangles_adjacency.**

Output primitives:

- **points,**
- **line_strip,**
- **triangles_strip.**



Input Data

- varying variables (built-in, user-defined),
- uniforms (built-in, user-defined),
- textures,
- special built-in variables (very few in **core**).



Varying Variables

- build-in and user-defined varying variables for each vertex,
 - in the form of array of structures (user-defined or `gl_PerVertex`),
 - definition must match vertex shader.



Uniforms

- defined the same way as for vertex shader,
- can be the same set of variables as in vertex shader,
- no need to setup uniforms for each shader,
- limited number of uniforms (both build-in and user-defined).



Output Data

- same output as the vertex shader,
- definition of primitives,
- special built-in variables (very few in **core**),
- varying variables (user-defined).



Fragment Processor

Replaces the following fixed functionality:

- Texture environments and texture functions.
- Texture application.
- Color sum.
- Fog.



Fragment Processor – Fixed Functionality

Fragment shader does not change the following operations:

- Texture image specification.
- Alternate texture image specification.
- Compressed texture image specification.
- Texture parameters that behave as specified even when a texture is accessed from within a fragment shader.
- Texture state and proxy state.
- Texture object specification.
- Texture comparison modes.



Fragment Processor – Input and Output

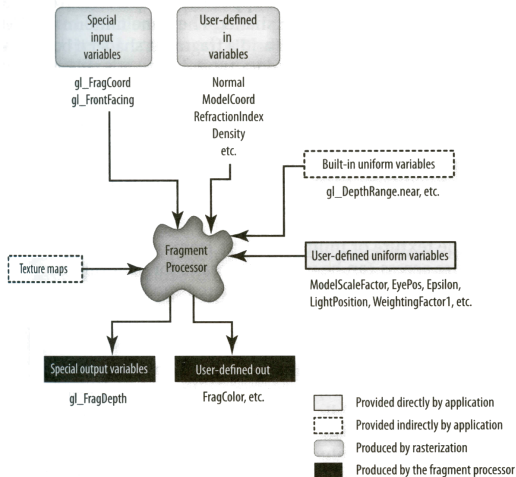


Figure: Scan from OpenGL Shading Language 3rd edition

Input Data

- interpolated varying variables (built-in, user-defined),
- uniforms (built-in, user-defined),
- textures,
- special built-in variables (very few in **core**).



Varying Variables

- in `vec4 gl_FragCoord`;
 - window coordinate position (xy), fragment depth (z),
- in `bool gl_FrontFacing`;
 - whether the fragment originated from front facing primitive,
- in `vec2 gl_PointCoord`;
 - position of the fragment (only for point primitives),
- user defined varying variables,
 - definition must match vertex/geometry shader.



Uniforms

- defined the same way as for vertex/geometry shader,
- can be the same set of variables as in vertex/geometry shader,
- no need to setup uniforms for each shader,
- limited number of uniforms (both build-in and user-defined).



Output Data

- special built-in variables (very few in **core**),
- user-defined output,



Special Built-in Variables

- `out float gl_FragDepth;`
 - replaces fragment depth (can be also discarded),
 - fragments x,y position cannot be changed,



User-defined Output

- output color or discard fragment,
- multiple buffers may be updated.



User-defined Output – Rendering Targets

```
void glDrawBuffers(GLsizei n, const GLenum *bufs);
```

n – number of render targets.

bufs – array of output buffers.

- sets the output rendering targets,

```
void glBindFragDataLocation(GLuint program, GLuint colorNum, const char *name);
```

program – the handler to the program.

colorNum – the color number to bind the user–defined varying out variable to.

name – the name of the varying out variable whose binding to modify.

- the index of the target as specified in **glDrawBuffers**,
- also possible to set from shader code.



Tools

- shaders are just strings → any editor you desire,
- RenderMonkey (<http://developer.amd.com/resources/archive/archived-tools/gpu-tools-archive/rendermonkey-toolsuite/>),
- FX Composer (<https://developer.nvidia.com/fx-composer>),
- OpenGL Shader Designer (<http://www.opengl.org/sdk/tools/ShaderDesigner/>),
- and many more, mostly discontinued,
- shader programming got diverse, only IDEs for specialized tasks.



Debuggers & Profilers

- NVIDIA NSight,
 - for Registered developers,
- AMD CodeXL,
 - directly downloadable,
- gDEBuzzer (<http://www.gremedy.com/>),
 - directly downloadable, up to OpenGL 3.2
- VS2010,
 - use what is already there,
 - syntax highlighting, IntelliSense.



Project Setup

- create folder *H:\PV227* (not Desktop, Documents, ...),
- create subfolders *Templates* and *Final*,
- unzip the libraries into the *Templates* folder (optionally also to the *Final*),
- unzip the source codes into these folders,
- launch the projects with **Ctrl-F5** (keeps the console open).



GLUT

- multiplatform windowing system for OpenGL,
- not updated, alternatives exist: FreeGLUT
(<http://freeglut.sourceforge.net/>),
- download built libraries at
<http://www.transmissionzero.co.uk/software/freeglut-devel/>.



GLEW

- library for accessing OpenGL core and extension functionality,
- download built libraries at `http://glew.sourceforge.net/`,
- use the older version 1.10.0.



Visual Studio Paths

Project properties → Set All Configurations:

- VC++ Directories,
 - Include Directories:
`<path>\freeglut\include;<path>\glew-1.10.0\include;`
 - Library Directories:
`<path>\freeglut\lib;<path>\glew-1.10.0\lib\Release\Win32;`
- Debugging,
 - Environment: `PATH=<path>\freeglut\bin;<path>\glew-1.10.0\bin\Release\Win32;`



Visual Studio Editor

Syntax highlighting:

- Tools → Options,
- Text Editor → File Extension,
- add vert, geom, frag with Microsoft Visual C++ syntax,
- update usertype.dat in the VS2010 directory C:\Program Files\Microsoft Visual Studio 10.0\Common7\IDE.



Example

- Complete the CPU calls.
- Vertex Shader: Project the triangle!
- Fragment Shader: Shade triangle!



“Advanced” example

- Rotate triangle on the CPU.
- Vertex Shader: Rotate triangle, set varying attribute (color).
- Fragment Shader: Draw inverse color.



Build-in Constants

- values accessible from OpenGL API by **glGet**,
- give minimum value for OpenGL conforming implementation.

```
1 const int gl_MaxVertexAttribs = 16;  
2 const int gl_MaxVertexUniformComponents = 1024;  
3 const int gl_MaxFragmentUniformComponents = 1024;  
4 ...
```

- `glGetIntegerv(GL_MAX_{VERTEX|GEOMETRY|FRAGMENT}_UNIFORM_COMPONENTS, &nComponents);`
- `glGetIntegerv(GL_MAX_VARYING_FLOATS, &nFloats);`
- `glGetIntegerv(GL_MAX_VERTEX_ATTRIBS, &nAttribs);`
- `glGetIntegerv(GL_MAX_DRAW_BUFFERS, &nBuffers);`

