

COMP220: Graphics & Simulation

2: Shader programs



Learning outcomes

By the end of this session, you should be able to:

- ► Explain the role of shaders in graphics programming
- Distinguish the roles of the vertex shader and the fragment shader
- ▶ Write simple shader programs in GLSL

Agenda

- ► Lecture / live coding: experimenting with shaders
- Exercise Working with OpenGL and Shaders



Assignments Reminder

Assignment 1

- Part A Friday 5pm Week 3 (feedback given in class)
- Worksheet A Friday 5pm Week 4 (pull request)
- Worksheet B Friday 5pm Week 7 (pull request)
- Worksheet C Friday 5pm Week 9 (pull request)
- Worksheet D Friday 5pm Week 12 (pull request)
- ▶ Final Handin 7th of January 5pm (Learning Space)

Assignment 2

- ▶ Part A Week 3 Workshop session (In class)
- ▶ Part B 16th November 5pm (Learning Space)
- ► Part C Viva 8th of January 5pm (Viva session)





GLSL

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- C-like syntax
- GLSL compiler is part of the graphics driver on the end user's machine
 - Yes, you need to ship your shader source code with your game!

```
#version 330 core

layout(location = 0) in vec3 vertexPos;

void main()
{
    gl_Position.xyz = vertexPos;
    gl_Position.w = 1.0;
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► Tells the compiler to use OpenGL 3.3 core functionality

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► Specifies **input values** to the vertex shader

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- Specifies input values to the vertex shader
- Corresponds with layout of vertex buffers in C++ program

void main()

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Every shader program must define a void main () function

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- gl_Position is one of many built-in variables with special meaning
- ► See https://www.opengl.org/wiki/Built-in_ Variable_(GLSL)

```
#version 330 core

out vec3 color;

void main()
{
    color = vec3(1, 1, 0);
}
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- ▶ Doesn't have to be named color could be any other non-reserved identifier

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- ► NO class

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- ► Arrays of constant size e.g. float myArray[10]
- ► There's no such thing as pointers in GLSL (hooray!)



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- ▶ Used to represent **points** or **directions** in *n* dimensions
- ► Also used to represent e.g. colours in RGB(A) space

Constructing vectors in GLSL

```
vec2 a = vec2(1.2, 3.4);
vec3 b = vec3(1); // same as vec3(1, 1, 1)
vec3 c = vec3(a, 5.6); // same as vec3(1.2, 3.4, 5.6)
```

Vector maths

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Most operations work **component-wise**:

```
vec2 a = vec2(1, 2);
vec2 b = vec2(3, 4);
vec2 c = a + b; // c == vec2(4, 6);
vec2 d = a * b; // d == vec2(3, 8);
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vec2 d = a * b; // d == vec2(3, 8);
```

Can also multiply a **vector** by a **scalar**:

```
vec2 e = 3.1 * a; // e == vec2(3.1, 6.2)
```

Can access the components of a vector as .x, .y, .z, .w:

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Can also use r g b a (for colours) and s t p q (for texture coordinates)

Can access multiple components in one go:

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- Cannot use the same component twice in the left-hand side of an assignment
- Swizzling is generally faster than the equivalent code without swizzling
- ► Can also use r g b a or s t p q, but can't mix them (e.g. .gbr is valid but .gzx is not)





Variables in GLSL

There are two ways:

▶ Vertex attributes

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- Uniform variables

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 - Different values for each vertex
 - ► More on this later in the module
- ▶ Uniform variables
 - Constant across one glDraw... call

Uniform variables

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In GLSL (outside main()):

uniform vec3 myVariable;

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```

```
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```

In C++:

```
GLuint location
```

= glGetUniformLocation(programID, "myVariable");

```
In GLSL (outside main()):
```

```
uniform vec3 myVariable;
```

In C++:

and then:

```
glUniform3f(location, 1, 2, 3);
```

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- Uniforms can be any GLSL type...

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- Uniforms can be any GLSL type...
- ... but you must use the gluniform... function that matches the type

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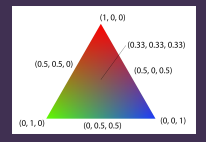


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Exercise 1 - Shaders

- Make sure you can compile and run the demos from last week
- ▶ Bring in the shader loading code from the following http://www.opengl-tutorial.org/ beginners-tutorials/ tutorial-2-the-first-triangle/
- Add in a basic Vertex and Fragment shader based on the above link
- Compile and run the application

Exercise 2 - Working with Uniform Variables

- Add in a Uniform variable to the fragment shader, this should be a vec4 representing the colour of the triangle
- Send the colour across from the Application side (C++), you can use an array of floats or GLM Library to represent the colour on the C++ side
- Compile and run the application