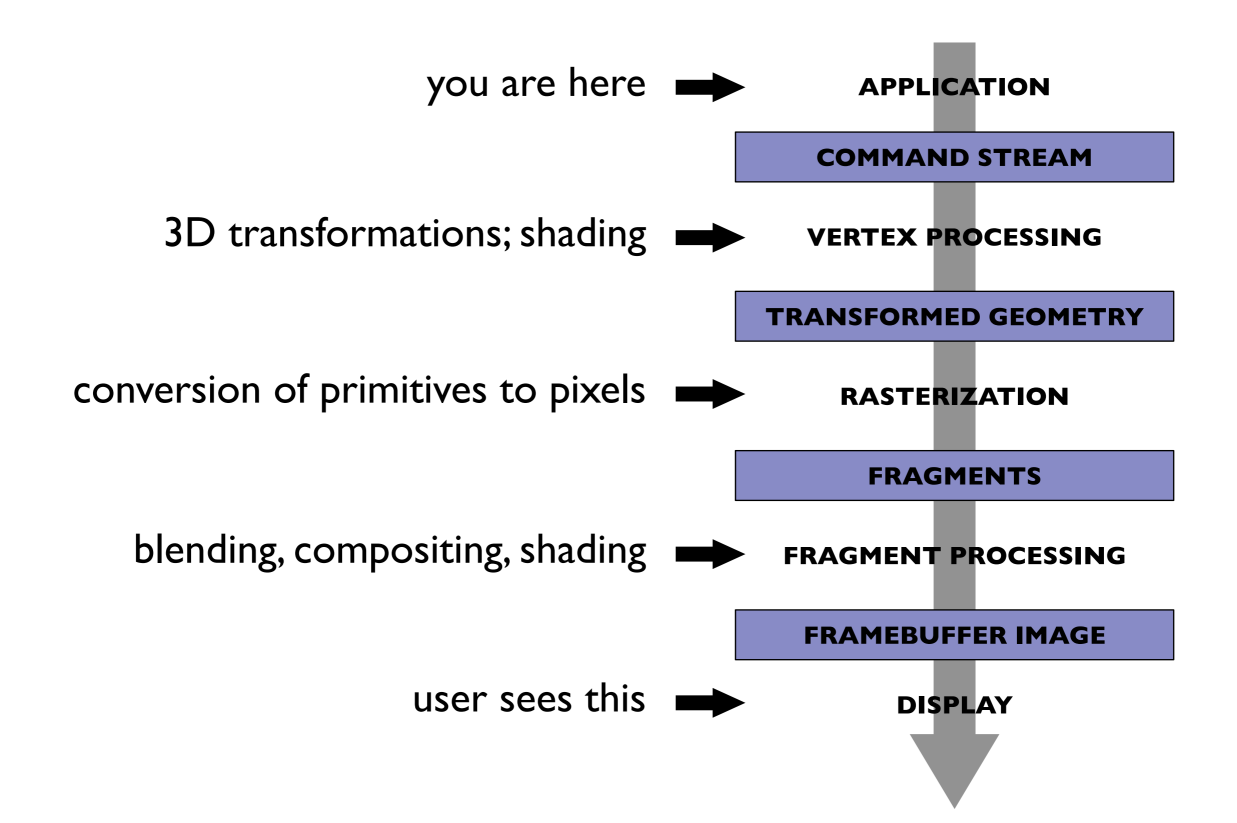


Computer Graphics

Lecture 24 OpenGL Lab: Data Plumbing

Announcements

Graphics Pipeline: Overview



OpenGL: Your job, conceptually

(send geometry)

- Send buffers full of data to GPU up front.
- Tell GL how to interpret them (triangles, ...) (write vertex shader)
- GL executes custom-written vertex shader program on each vertex (to determine its location in clip space) = normalized device coordinates
- GL rasterizes primitives into pixel-shaped fragments

(write fragment shader)

- GL executes custom-written fragment shader program on each fragment to determine its color.
- GL writes fragment colors to framebuffer pixels; neat things appear on your screen.

Terminology, so far

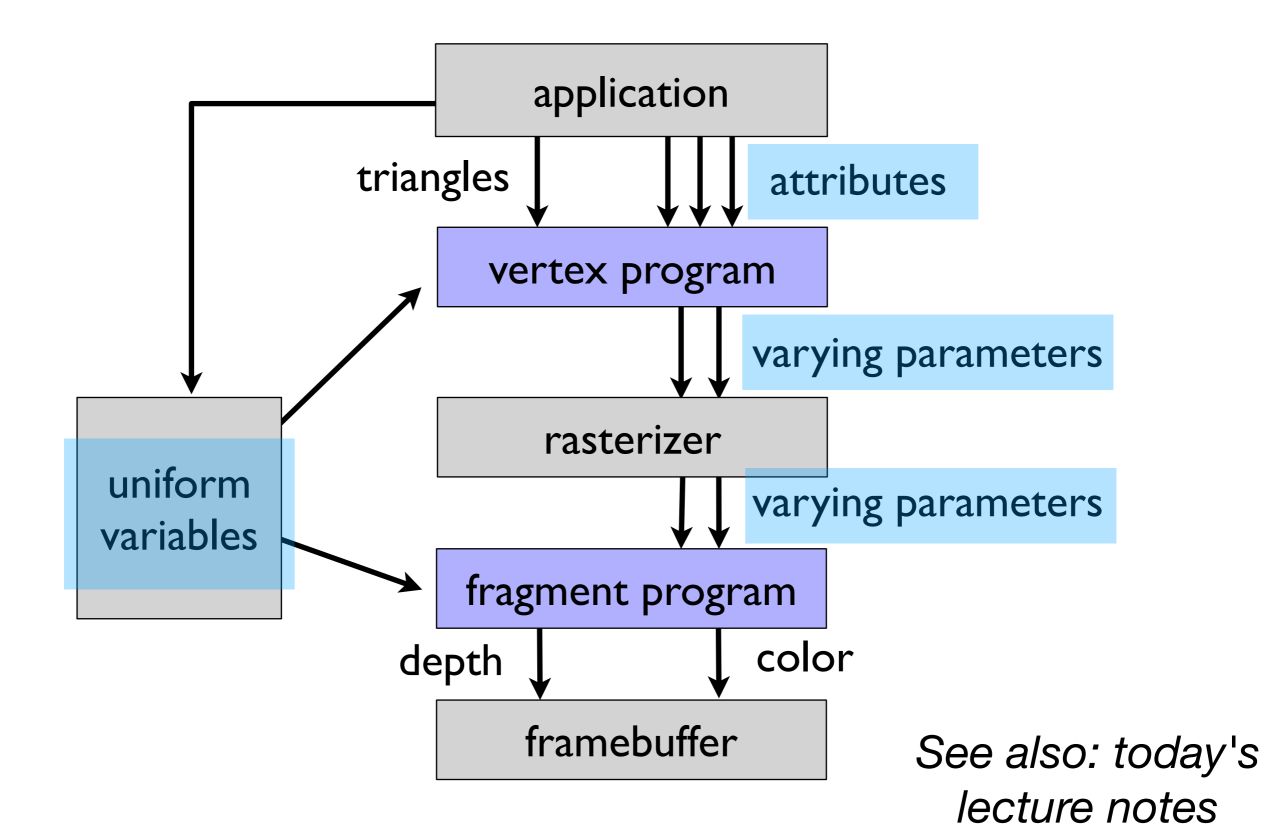
- Clipping
- Rasterization
- Interpolation
- Fragment
- Shader

WebGL: Your Jobs

- Send geometry by calling g1 functions
- Write a vertex shader
- Write a fragment shader

in **GLSL**, the GL shader language

WebGL Data Plumbing: Overview



WebGL: Hello, Triangle!

- Send geometry by calling g1 functions
- Write a vertex shader
- Write a fragment shader

in **GLSL**, the GL shader language

A first pass at the lab code...

WebGL: Hello, Triangle!

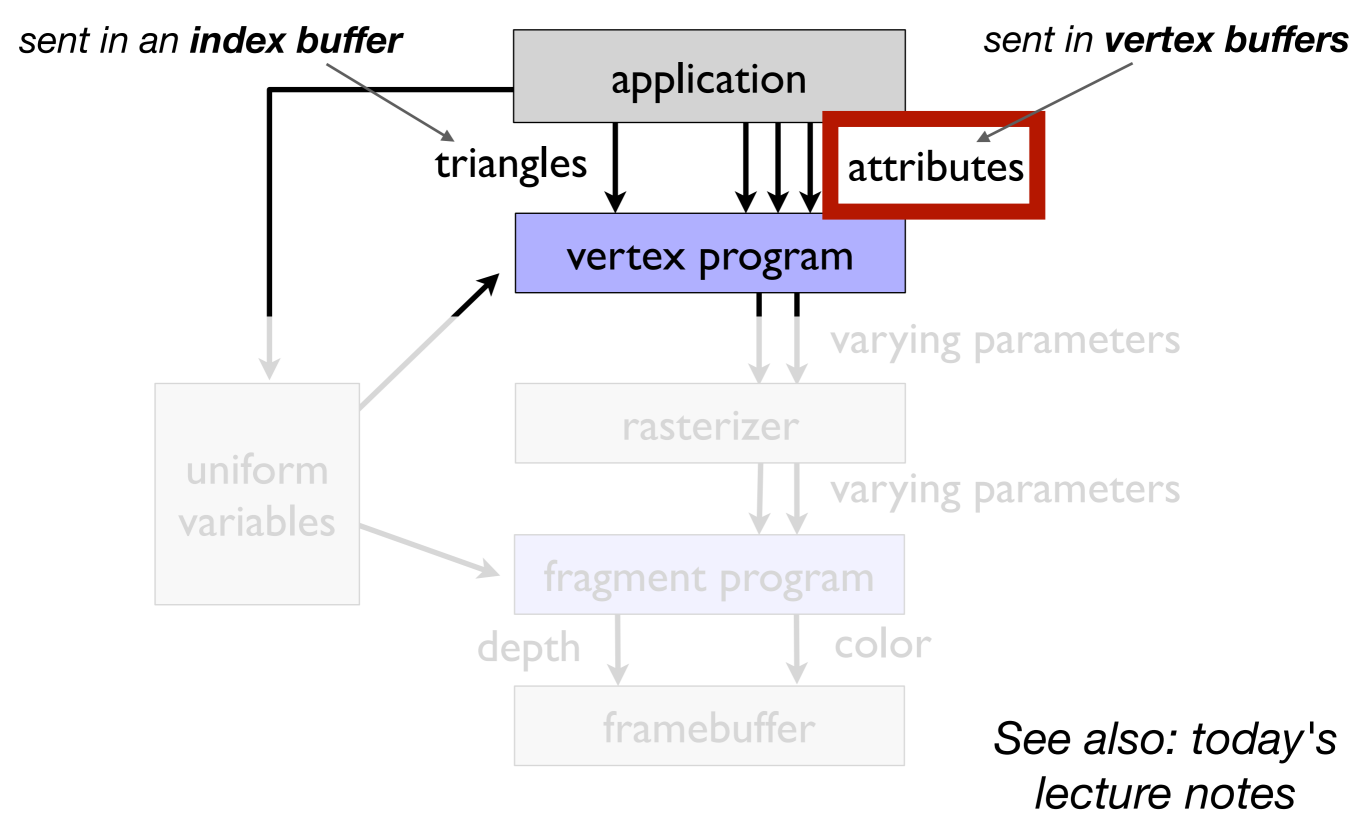
- Send geometry by calling g1 functions
- Write a vertex shader
 Write a fragment aboder
 Mrite a fragment aboder
- Write a fragment shader

A first pass at the lab code...

okay so we saw some unfamiliar words in there:

buffer attribute

WebGL Data Plumbing



WebGL: Hello, Triangle!

- Send geometry by calling g1 functions
- Write a vertex shader
 Write a fragment shader
 in GLSL, the GL shader language

A first look at the shader code...

Shader Responsibilities

The vertex shader's job is to:

- assign a value to gl_Position, which specifies the vertex's position
- assign values to any varying parameters needed later

The **fragment shader's job** is to:

 assign a value to g1_FragColor^{*}, which specifies the fragment's color

*deprecated in webgl2 (which uses GLSL 3.0), but not in webgl1

GLSL - GL Shader Language

- A C-like mini-language
- Basic program looks like:

```
// some declarations
void main() {
    // main program
}
```

 Built-in types for small vectors/matrices (e.g., vec3, mat4)

Task 1: Turn the triangle black

- Change the fragment shader's source code to set the triangle color to black instead of white.
- Note: colors are vec4s; the 4th channel is transparency ("alpha"):
 - 0.0 is fully transparent, 1.0 is fully opaque

Shader Responsibilities

The vertex shader's job is to:

- assign a value to gl_Position, which specifies the vertex's position
- assign values to any varying parameters needed later

Lab code so far:

gl_Position = vec4(Position, 1.0)

The **fragment shader's job** is to:

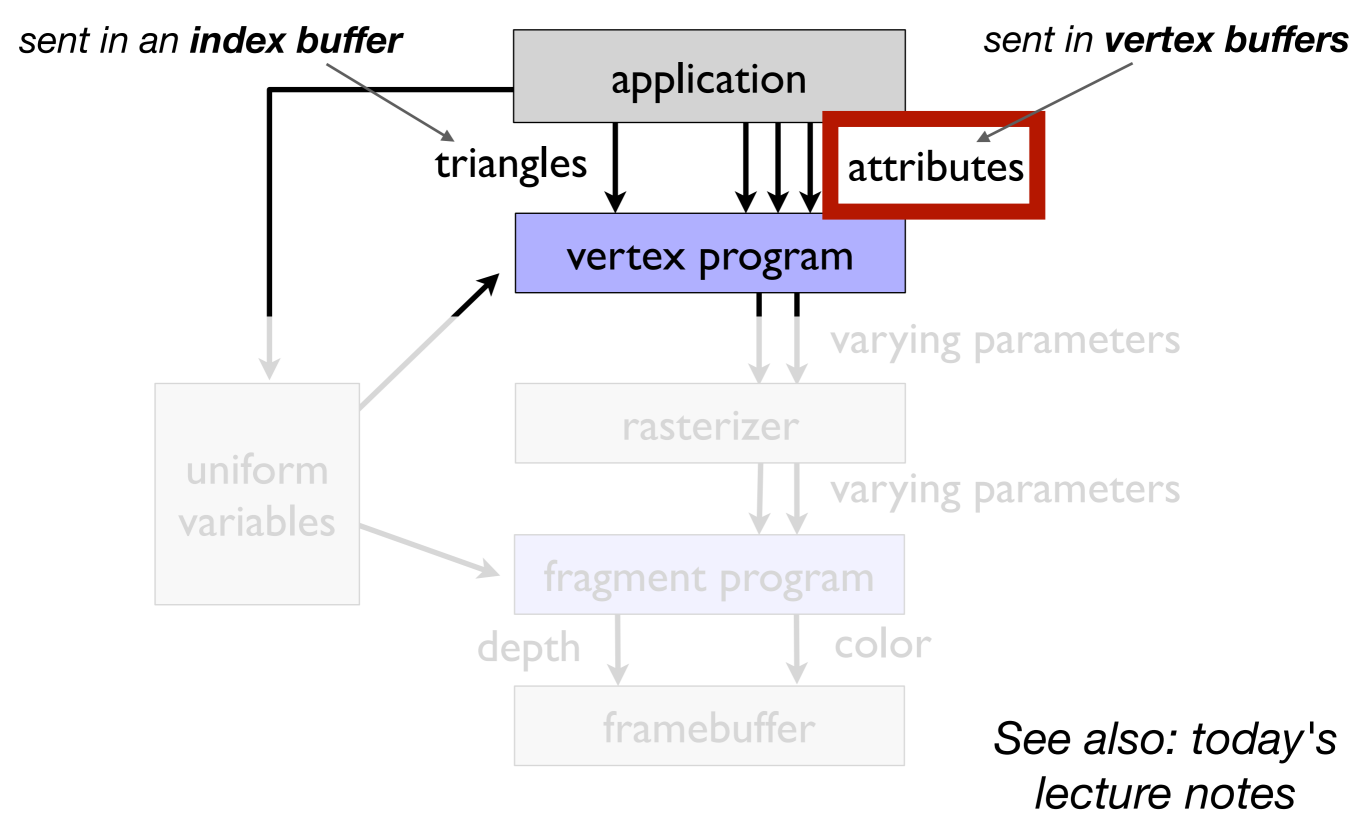
 assign a value to g1_FragColor^{*}, which specifies the fragment's color

Lab code so far:

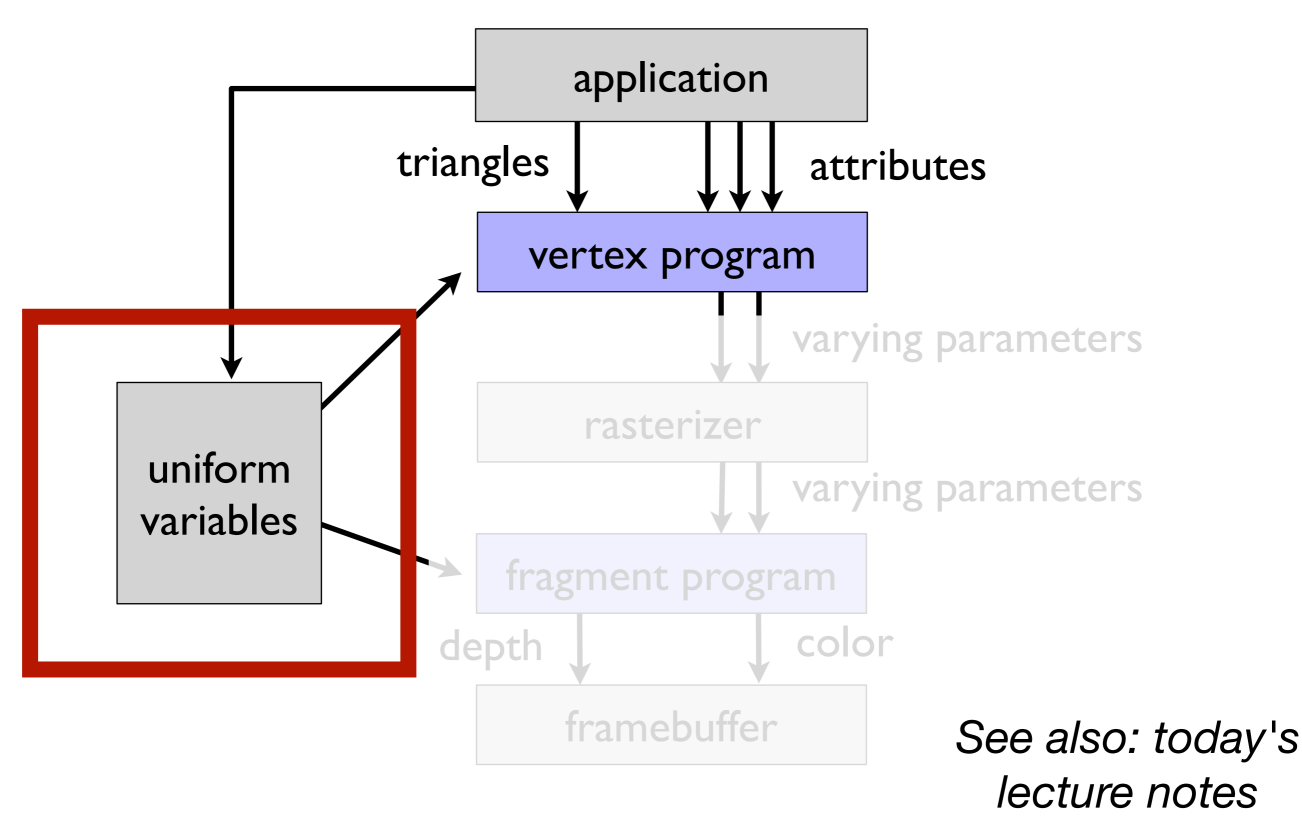
 $gl_FragColor = vec4(0.0, 0.0, 0.0, 1.0)$

*deprecated in webgl2 (which uses GLSL 3.0), but not in webgl1

WebGL Data Plumbing



WebGL Data Plumbing



GLSL - GL Shader Language

• Built-in types for small vectors/matrices (e.g., vec3, mat4). They have friendly constructors:

vec3 a = vec3(1.0, 1.0, 1.0)vec4 b = vec4(a, 1.0)

Multiplication does matrix multiplication: // GL matrices are in column-major order

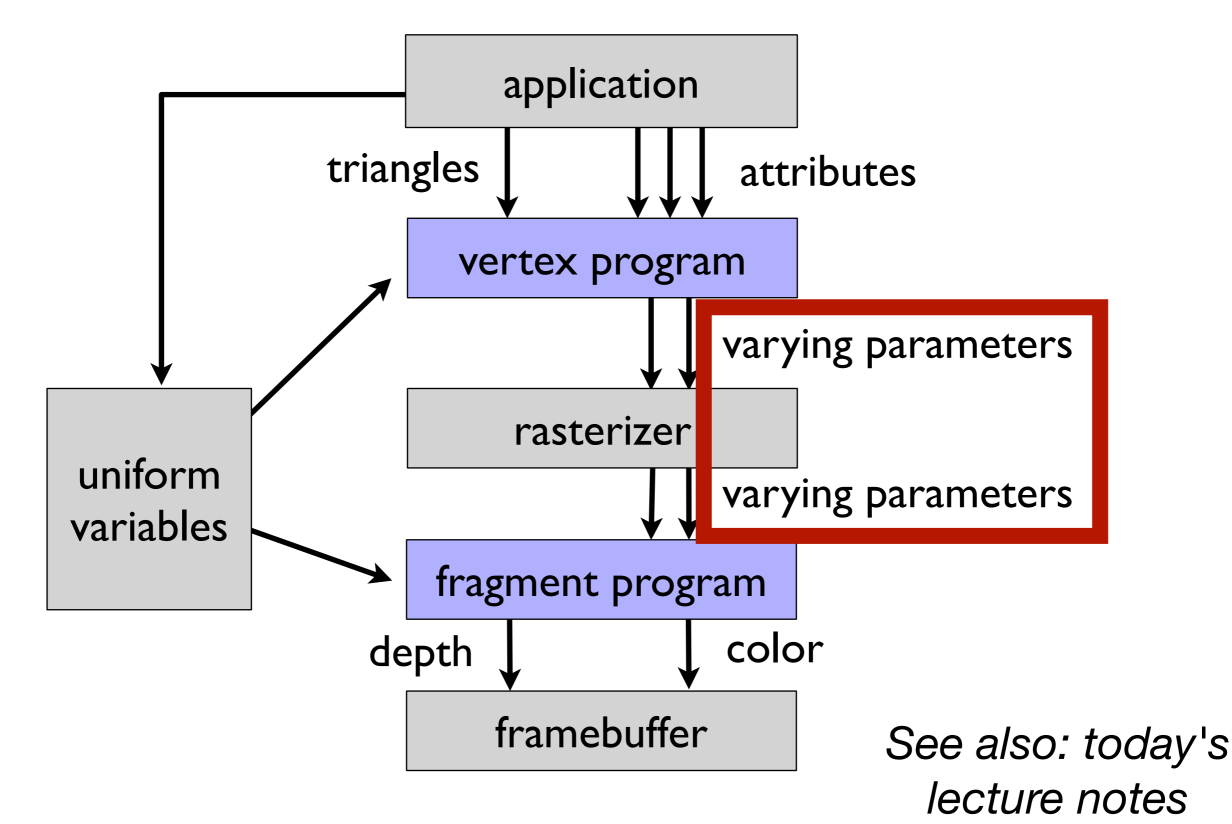
mat2 A = mat2(1.0, 2.0, 3.0, 4.0); vec2 x = vec2(1.0, 0.0);

vec2 a = A * x; // a = (1,2)

Task 2: Add a uniform

- Add a uniform variable called Matrix containing a 4x4 matrix
- In the vertex shader, multiply the Position attribute of the vertex by the Matrix to move the triangle vertices.

Terminology: data plumbing



GLSL - GL Shader Language

- varyings are declared in both the Vertex shader and in the Fragment shader.
 - The vertex shader sets their values for each vertex, then the rasterizer interpolates their values for each fragment and passes to the fragment shader.
- By convention, varying names are usually chosen to begin with v, such as vColor or vNormal

Task 3: Add a varying

- Set up a varying parameter to set the color at each vertex
- Use the interpolated values in the fragment shader to set each fragment's color.