Interactive Computer Graphics: Lecture 5

Graphics APIs and Shading languages

Thanks to Markus Steinberger and Dieter Schmalstieg, Dave Shreiner, Ed Angel, Vicki Shreiner

Graphics APIs

Low-level 3D API

- OpenGL
- OpenGL ES
- DirectX, Direct3D
- Vulcan
- Mantle
- WebGL
- •

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• ...

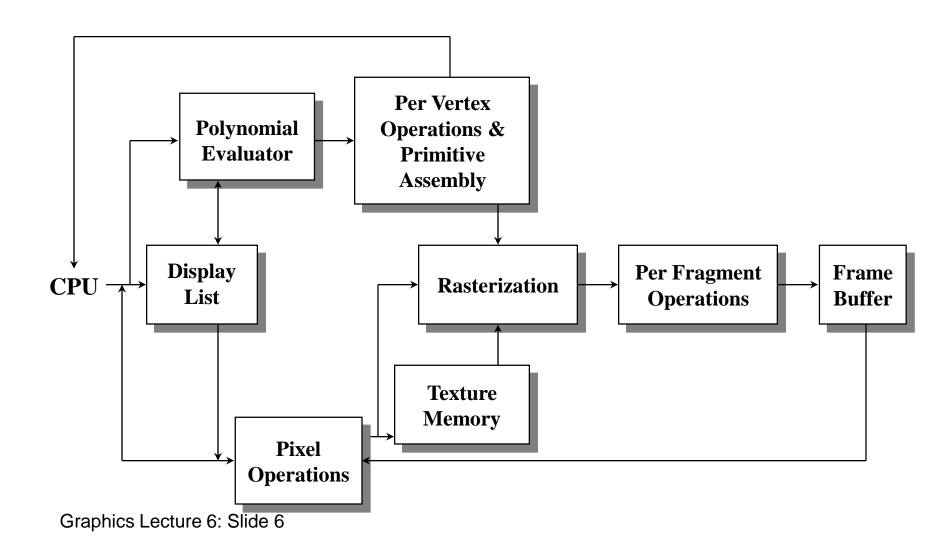
What is OpenGL?

- a low-level graphics API specification
 - not a library!
 - The interface is platform independent,
 - but the implementation is platform dependent.
 - Defines
 - an abstract rendering device.
 - a set of functions to operate the device.
 - "immediate mode" API
 - drawing commands
 - no concept of permanent objects

What is OpenGL?

- Platform provides OpenGL implementation.
 - Part of the graphics driver, or
 - runtime library built on top of the driver
- Initialization through platform specific API
 - WGL (Windows)
 - GLX (Unix/Linux)
 - EGL (mobile devices)
 - ...
- State machine for high efficiency!

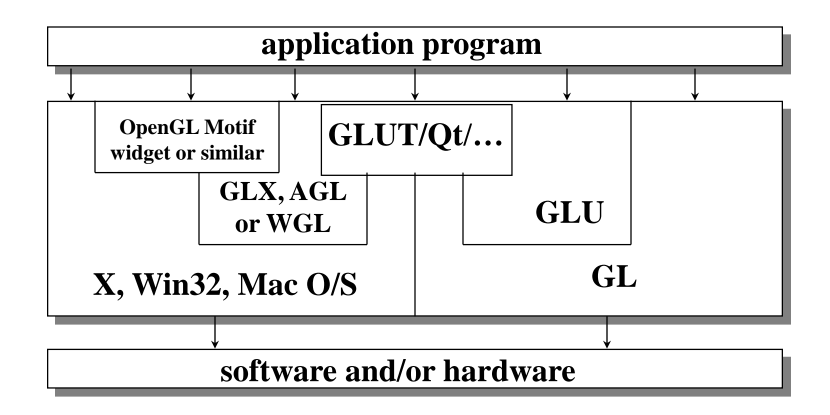
OpenGL Architecture



writing OpenGL programs

- Render window, i.e., context providing libraries (glut, Qt, browser SDKs etc.)
- setup and initialization functions
 - viewport
 - model transformation
 - file I/O (shader, textures, etc.)
- frame generation (update/rendering) functions
 - define what happens in every frame

OpenGL and Related APIs



Preliminaries

- Headers Files
 - #include <GL/gl.h>
 - #include <GL/glu.h>
 - #include <GL/glut.h>
 - Or in case of a Qt application
 - #include <QtOpenGL>
- https://www.opengl.org/resources/libraries/glut/spec3/spec3.html
- Enumerated Types
 - OpenGL defines numerous types for compatibility
 GLfloat, GLint, GLenum, etc.

Preliminaries

- Easier with Qt but more overhead
- Headers Files
 - #include <QOpenGLWidget>
 - #include <QOpenGLFunctions>
 - ...
- http://doc.qt.io/qt-5/qtopengl-index.html

OpenGL Basic Concepts

- Context
- Resources
- Object Model
 - Objects
 - Object Names
 - Bind Points (Targets)

Context

- Represents an instance of OpenGL
- A process can have multiple contexts
 - These can share resources
- A context can be current for a given thread
 - one to one mapping
 - only one current context per thread
 - context only current in one thread at the same time
 - OpenGL operations work on the current context

Resources

- Act as
 - sources of input
 - sinks for output
- Examples:
 - buffers
 - images
 - state objects
 - **—** ...

Resources

- Buffer objects
 - linear chunks of memory
- Texture images
 - 1D, 2D, or 3D arrays of *texels*
 - Can be used as input for texture sampling

Object Model

- OpenGL is object oriented
 - but in its own, strange way
- Object instances are identified by a name
 - basically just an unsigned integer handle
- Commands work on targets
 - Each target has an object currently bound to the target
 - That's the one commands will work with
- Object oriented, you said?
 - target ⇔ type
 - commands ⇔ methods

Object Model

- By binding a name to a target
 - the object it identifies becomes current for that target
 - "latched state"
 - change in OpenGL 4.5 (EXT_direct_state_access)
 - An object is created when a name is first bound.
- Notable exceptions: Shader Objects, Program Objects
 - Some commands work directly on object names.

Buffer Objects

- store an array of unformatted memory allocated by the OpenGL context (aka: the GPU)
- regular OpenGL objects
- can be used to store vertex data, pixel data retrieved from images or the framebuffer, and a variety of other things
- to set up its internal state, you must bind it to the context.

```
void glBindBuffer(enum target, uint bufferName)
```

Immutable

```
void glBufferStorage(...);
```

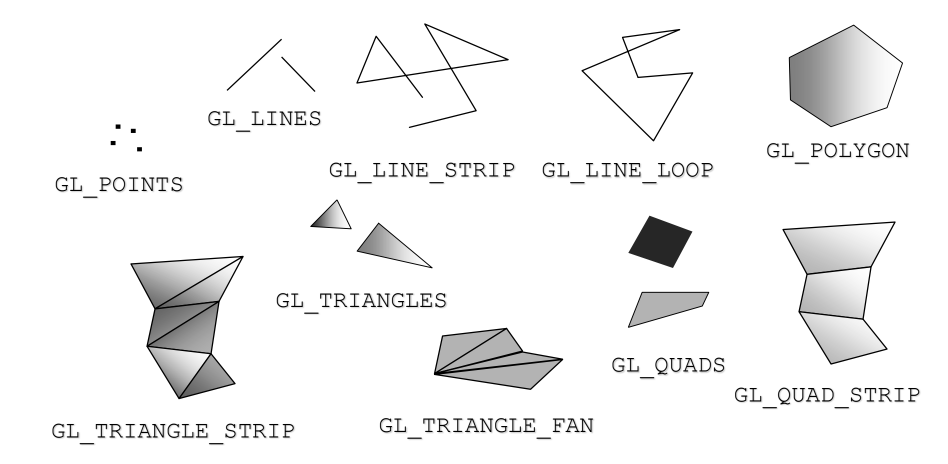
or mutable depending on initialisation

```
void glBufferData(...)
```

Example: Buffer Object

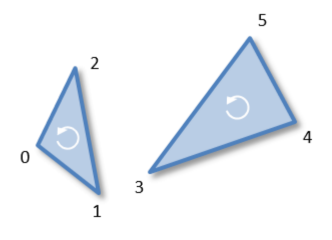
```
GLuint my buffer;
// request an unused buffer object name
glGenBuffers(1, &my buffer);
// bind name as GL ARRAY BUFFER
// bound for the first time \Rightarrow creates
glBindBuffer(GL ARRAY BUFFER, my buffer);
// put some data into my buffer
glBufferStorage(GL ARRAY BUFFER, ...);
// "unbind" buffer
glBindBuffer(GL ARRAY BUFFER, 0);
// probably do something else...
glBindBuffer(GL ARRAY BUFFER, my buffer);
// use my buffer...
glDrawArrays(GL TRIANGLES, 0, 33);
// draw content example (type, startIdx, numer of elements)
// delete buffer object, free resources, release buffer object name
glDeleteBuffers(1, &my buffer);
```

Primitive types

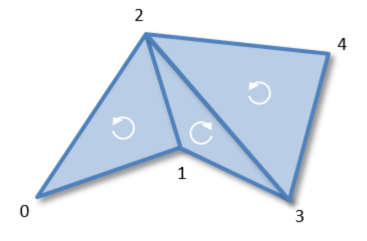


Primitive types

triangle vertex orientations in OpenGL



GL_TRIANGLES



GL_TRIANGLE_STRIP

Draw Call

- After pipeline is configured:
 - issue draw call to actually draw something

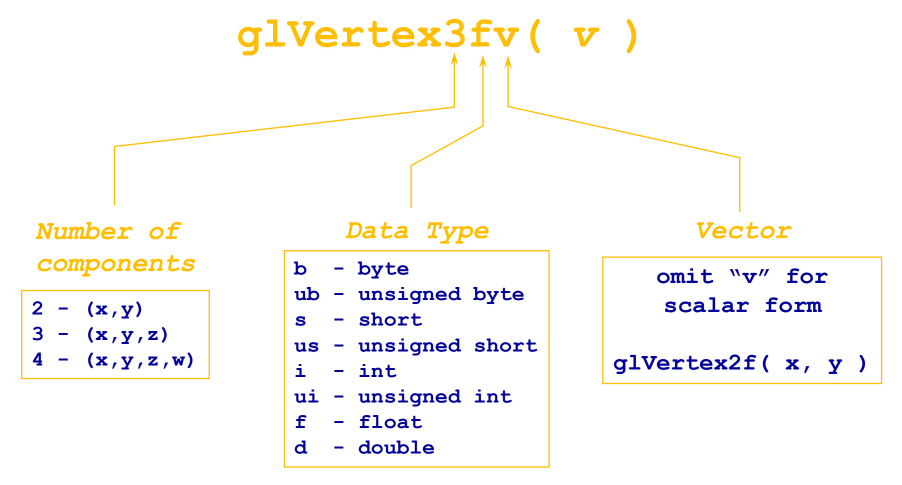
Buffer Objects -- drawing

For continuous groups of vertices

```
glDrawArrays(GL_TRIANGLES, 0, num_vertices);
```

- usually invoked in display callback
- initiates vertex shader

OpenGL Command Formats



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writing (old) OpenGL programs

pseudo example

```
#include <whateverYouNeed.h>
main() {
   InitializeAWindowPlease();
   glClearColor (0.0, 0.0, 0.0, 0.0);
   glClear (GL COLOR BUFFER BIT);
   glColor3f (1.0, 1.0, 1.0);
   glortho(0.0, 1.0, 0.0, 1.0, -1.0, 1.0);
   registerDisplayCallback(
     UpdateTheWindowAndCheckForEvents())
UpdateTheWindowAndCheckForEvents() {
glBegin(GL POLYGON);
      glVertex3f (0.25, 0.25, 0.0);
      qlVertex3f(0.75, 0.25, 0.0);
      qlVertex3f(0.75, 0.75, 0.0);
      qlVertex3f(0.25, 0.75, 0.0);
   glEnd();
```

Matrix stack (old OpenGL)

- There used to be a stack of matrices for each of the matrix modes.
- The current transformation matrix in any mode is the matrix on the top of the stack for that mode.
- glPushMatrix pushes the current matrix stack down by one, duplicating the current matrix.
- glPopMatrix pops the current matrix stack, replacing the current matrix with the one below it on the stack.
- Initially, each of the stacks contains one matrix, an identity matrix.
- used to 'save' transformation state

Example Textures

```
glEnable(GL TEXTURE 2D);
glActiveTexture(GL_TEXTURE0);
textureImage = readPPM("pebbles texture.ppm");
glGenTextures(1, &tex);
glBindTexture(GL TEXTURE 2D, tex);
glPixelStorei(GL UNPACK ALIGNMENT, 1);
glTexParameteri(GL TEXTURE 2D, GL TEXTURE WRAP S, GL REPEAT);
glTexParameteri (GL TEXTURE 2D, GL TEXTURE WRAP T, GL REPEAT);
glTexParameteri (GL TEXTURE 2D, GL TEXTURE MAG FILTER, GL LINEAR);
glTexParameteri(GL TEXTURE 2D, GL TEXTURE_MIN_FILTER, GL_LINEAR);
qlTexImage2D(GL TEXTURE 2D, 0, GL RGB, textureImage->x,
textureImage->y, 0, GL RGB, GL UNSIGNED BYTE, textureImage-
>data);
glBindTexture(GL TEXTURE 2D, 0);
glBindTexture(GL TEXTURE 2D, tex);
glutSolidTeapot(0.5);
glBindTexture(GL TEXTURE 2D, 0);
```

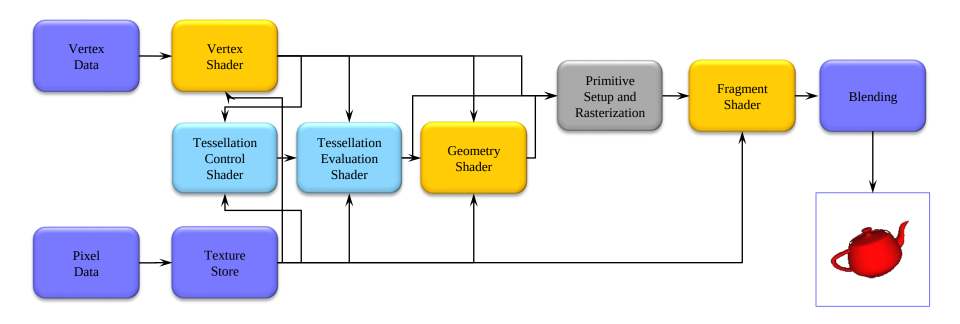
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OpenGL 4

- Enforces a new way to program with OpenGL
 - Allows more efficient use of GPU resources
- In contrast to "classic" graphics pipelines, modern OpenGL doesn't support
 - Fixed-function graphics operations
 - Lighting, transformations, etc.
- All applications must use shaders and buffers for their graphics processing

OpenGL 4

- OpenGL 4.1 (released July 25th, 2010) included additional shading stages – tessellation-control and tessellation-evaluation shaders
- Latest version is 4.3



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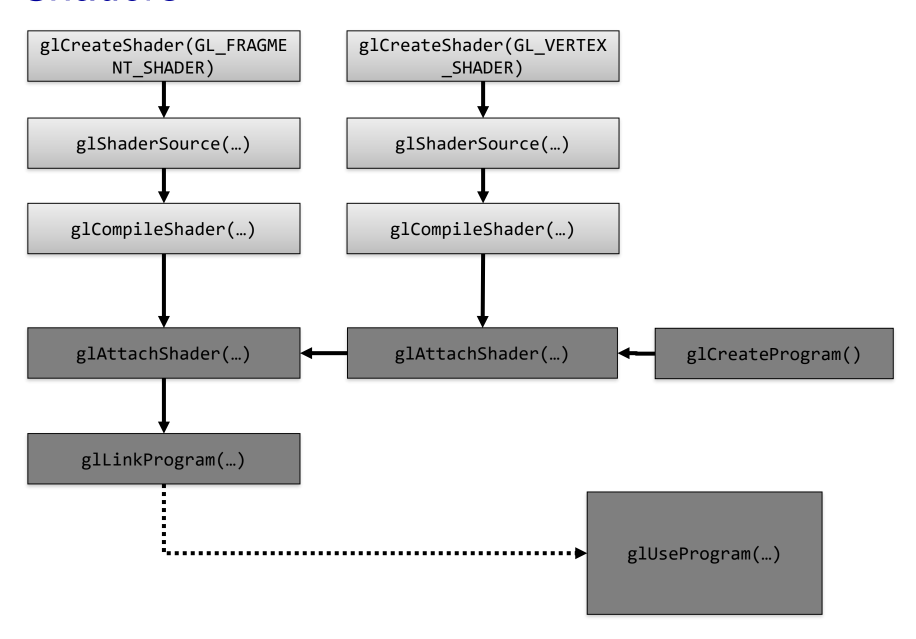
OpenGL 4

- Modern OpenGL programs essentially do the following steps:
 - 1. Create shader programs
 - 2. Create buffer objects and load data into them
 - 3. "Connect" data locations with shader variables
 - 4. Render

Shaders

- Shader Objects
 - parts of a pipeline (Vertex Shader, Fragment Shader, etc.)
 - compiled during runtime from GLSL code
 - OpenGL Shading Language
 - C-like syntax
- Program Object
 - a whole pipeline
 - Shader objects linked together during runtime
- OpenGL shader language: GLSL

Shaders



GLSL Data Types

Scalar types: float, int, bool

Vector types: vec2, vec3, vec4

ivec2, ivec3, ivec4

bvec2, bvec3, bvec4

Matrix types: mat2, mat3, mat4

Texture sampling: sampler1D, sampler2D, sampler3D, samplerCube

C++ style constructors: vec3 a = vec3(1.0, 2.0, 3.0);

Operators

- Standard C/C++ arithmetic and logic operators
- Operators overloaded for matrix and vector operations

```
mat4 m;
vec4 a, b, c;
b = a*m;
c = m*a;
```

Components and Swizzling

```
For vectors can use [], xyzw, rgba or stpq

Example:

vec3 v;

v[1], v.y, v.g, v.t all refer to the same element

Swizzling:

vec3 a, b;

a.xy = b.yx;
```

Qualifiers

- in, out
 - Copy vertex attributes and other variables to/from shaders
 - in vec2 tex_coord;
 - out vec4 color;
- Uniform: variable from application
 - uniform float time;
 - uniform vec4 rotation;

Flow Control

- if
- if else
- expression ? true-expression : false-expression
- while, do while
- for

Functions

- Built in
 - Arithmetic: sqrt, power, abs
 - Trigonometric: sin, asin
 - Graphical: length, reflect
- User defined

Built-in Variables

- gl_Position: output position from vertex shader
- gl_FragColor: output color from fragment shader
 - Only for ES, WebGL and older versions of GLSL
 - Present version use an out variable

Anatomy of a GLSL Shader

```
Set by application
 1 #version 400
                                         (configuration values, e.g.
                                       ModelViewProjection Matrix)
   uniform mat4 some uniform;
                                                     Optional flexible
   layout(location = 0) in vec3 some_input;
                                                         register
   layout(location = 1) in vec4 another input;
                                                      configuration
                                                    between shaders
   out vec4 some_output; ← Output definition for
                                  next shader stage
 9 void main()
10 {
12 }
```

Vertex Shader

- Processes each vertex
- Input: vertex attributes
- Output: vertex attributes
 - gl_Position

Rasterizer

- Fixed-function
- Rasterizes primitives
- Input: primitives
 - vertex attributes
- Output: fragments
 - interpolated vertex attributes

Fragment Shader

- Processes each fragment
- Input: interpolated vertex attributes
- Output: fragment color

Fragment Shader

- Interface to fixed-function parts of the pipeline (shader model > 4 – OpenGL4 requires to define these).
 - e. g. Vertex Shader:
 - in int gl_VertexID;
 - out vec4 gl_Position;
 - e. g. Fragment Shader:
 - in vec4 gl_FragCoord;
 - out float gl_FragDepth;

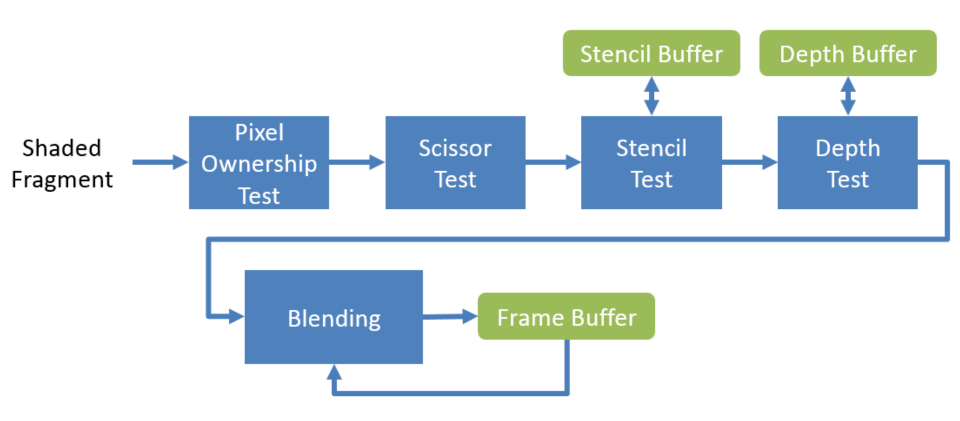
Example: Vertex Shader

```
#version 400
uniform mat4 mvMatrix;
uniform mat4 pMatrix;
uniform mat3 normalMatrix; //mv matrix without translation
uniform vec4 lightPosition camSpace; //light Position in camera space
in vec4 vertex worldSpace;
in vec3 normal_worldSpace;
in vec2 textureCoordinate_input;
out data
  vec4 position camSpace;
 vec3 normal_camSpace;
  vec2 textureCoordinate;
  vec4 color;
}vertexIn;
//Vertex shader compute the vectors per vertex
void main(void)
  //Put the vertex in the correct coordinate system by applying the model view matrix
  vec4 vertex camSpace = mvMatrix*vertex worldSpace;
  vertexIn.position camSpace = vertex camSpace;
  //Apply the model-view transformation to the normal (only rotation, no translation)
  //Normals put in the camera space
  vertexIn.normal camSpace = normalize(normalMatrix*normal worldSpace);
  //Color chosen as red
  vertexIn.color = vec4(1.0, 0.0, 0.0, 1.0);
  //Texture coordinate
  vertexIn.textureCoordinate = textureCoordinate input;
  gl Position = pMatrix * vertex camSpace;
```

Example: Fragment Shader

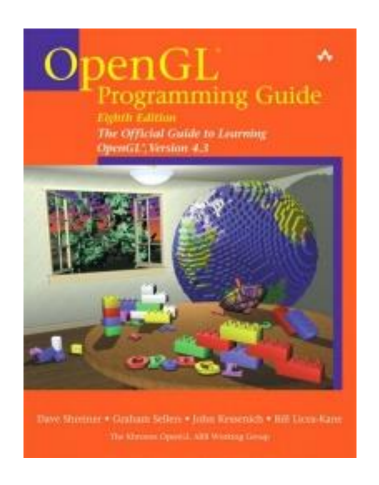
```
#version 400
uniform vec4 ambient;
uniform vec4 diffuse;
uniform vec4 specular;
uniform float shininess;
uniform vec4 lightPosition camSpace; //light Position in camera space
in fragmentData
 vec4 position camSpace;
  vec3 normal camSpace;
  vec2 textureCoordinate;
  vec4 color;
} frag;
out vec4 fragColor;
//Fragment shader computes the final color
void main(void)
  fragColor = frag.color;
```

Fragment Merging



Please read the OpenGL Programming Guide

 free full online version: http://www.glprogramming.com/red



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OpenGL ES (Embedded Systems)

- OpenGL is just too big for embedded systems like mobile devices
- compact API, purely shader-based

