Objectives

• Simple Shaders
  - Vertex shader
  - Fragment shaders
• Programming shaders with GLSL
• Finish first program

Vertex Shader Applications

• Moving vertices
  - Transformations
  - Modeling
  - Projection
  - Morphing
  - Wave motion
  - Fractals
  - Particle systems

• Lighting
  - More realistic shading models
  - Cartoon shaders

Fragment Shader Applications

Per fragment lighting calculations

Texture mapping

smooth shading  environment mapping  bump mapping

Fragment Shader Applications

Writing Shaders

• First programmable shaders were programmed in an assembly-like manner
• OpenGL extensions added for vertex and fragment shaders
• Cg (C for graphics) C-like language for programming shaders
  - Works with both OpenGL and DirectX
  - Interface to OpenGL complex
• OpenGL Shading Language (GLSL)
GLSL

- OpenGL Shading Language
- Part of OpenGL 2.0 and up
- High level C-like language
- New data types
  - Matrices
  - Vectors
  - Samplers
- As of OpenGL 3.1, application must provide shaders

Simple Vertex Shader

```glsl
in vec4 vPosition;
void main(void)
{
  gl_Position = vPosition;
}  // Simple pass-through
```

Use "attribute vec4 vPosition" for GLSL 1.4

Simple Fragment Program

```glsl
out vec4 fragcolor;
void main(void)
{
  fragcolor = vec4(1.0, 0.0, 0.0, 1.0);
}
```

Every fragment simply colored red

Data Types

- C types: int, float, bool, uint, double
- Vectors:
  - float vec2, vec3, vec4
  - Also int (ivec), boolean (bvec), uvec, dvec
- Matrices: mat2, mat3, mat4
  - Stored by columns
  - Standard referencing m[row][column]
- C++ style constructors
  - vec3 a = vec3(1.0, 2.0, 3.0)
  - vec2 b = vec2(a)
Pointers

• There are no pointers in GLSL
• We can use C structs which can be copied back from functions
• Because matrices and vectors are basic types they can be passed into and out from GLSL functions, e.g.
  mat3 func(mat3 a)

Qualifiers

• GLSL has many of the same qualifiers such as const as C/C++
• Need others due to the nature of the execution model
• Variables can change
  - Once per primitive
  - Once per vertex
  - Once per fragment
  - At any time in the application
• Vertex attributes are interpolated by the rasterizer into fragment attributes

Attribute Qualifier

• Attribute-qualified variables can change at most once per vertex
• There are a few built in variables such as gl_Position but most have been deprecated
• User defined (in application program)
  - Use ‘in’ qualifier to get to shader
  - in float temperature
  - in vec3 velocity

Uniform Qualified

• Variables that are constant for an entire primitive
• Can be changed in application and sent to shaders
• Cannot be changed in shader
• Used to pass information to shader such as the bounding box of a primitive

Varying Qualified

• Variables that are passed from vertex shader to fragment shader
• Automatically interpolated by the rasterizer
• Old style used the varying qualifier
  varying vec4 color;
• Now use out in vertex shader and in in the fragment shader
  out vec4 color;

Example: Vertex Shader

const vec4 red = vec4(1.0, 0.0, 0.0, 1.0);
in vec4 vPosition;
out vec4 color_out;
void main(void)
{
  gl_Position = vPosition;
  color_out = vPosition.x * red;
}
Required Fragment Shader

```glsl
in vec4 color_out;
void main(void)
{
  gl_FragColor = color_out;
}
// in latest version use form
// out vec4 fragcolor;
// fragcolor = color_out;
```

User-defined functions

- Similar to C/C++ functions
- Cannot be recursive
- Specification of parameters

```glsl```
returnType MyFunction(in float inputValue,
  out int outputValue,
  inout float inAndOutValue);
```

Passing values

- call by value-return
- Variables are copied in
- Returned values are copied back
- Three possibilities
  - in
  - out
  - inout

 Operators and Functions

- Standard C functions
  - Trigonometric
  - Arithmetic
  - Normalize, reflect, length
- Overloading of vector and matrix types
  - `mat4 a;
  - vec4 b, c, d;
  - c = b*a; // a column vector stored as a 1d array
  - d = a*b; // a row vector stored as a 1d array`

Swizzling and Selection

- Can refer to array elements by element using [] or selection (.) operator with
  - x, y, z, w
  - r, g, b, a
  - s, t, p, q
  - a[2], a.b, a.z, a.p are the same
- **Swizzling** operator lets us manipulate components
  - `vec4 a, b;
  - a.yz = vec2(1.0, 2.0);
  - a.xw = b.yy;`
Objectives

- Expanding primitive set
- Adding color
- Vertex attributes
- Uniform variables

OpenGL Primitives

GL_POINTS
GL_LINES
GL_LINE_STRIP
GL_LINE_LOOP
GL_TRIANGLES
GL_TRIANGLE_STRIP
GL_TRIANGLE_FAN

Polygon Issues

- OpenGL will only display triangles
  - Simple: edges cannot cross
  - Convex: All points on line segment between two points in a polygon are also in the polygon
  - Flat: all vertices are in the same plane
- Application program must tessellate a polygon into triangles (triangulation)
- OpenGL 4.1 contains a tessellator

Polygon Testing

- Conceptually simple to test for simplicity and convexity
- Time consuming
- Earlier versions assumed both and left testing to the application
- Present version only renders triangles
- Need algorithm to triangulate an arbitrary polygon

Good and Bad Triangles

- Long thin triangles render badly
- Equilateral triangles render well
- Maximize minimum angle
- Delaunay triangulation for unstructured points

Triangularization

- Convex polygon
- Start with abc, remove b, then add c, ....
Non-convex (concave)

Recursive Division

- There are a variety of recursive algorithms for subdividing concave polygons

Attributes

- Attributes determine the appearance of objects
  - Color (points, lines, polygons)
  - Size and width (points, lines)
  - Stipple pattern (lines, polygons)
  - Polygon mode
    - Display as filled: solid color or stipple pattern
    - Display edges
    - Display vertices
- Only a few (glPointSize) are supported by OpenGL functions

RGB color

- Each color component is stored separately in the frame buffer
- Usually 8 bits per component in buffer
- Color values can range from 0.0 (none) to 1.0 (all) using floats or over the range from 0 to 255 using unsigned bytes

Smooth Color

- Default is smooth shading
  - OpenGL interpolates vertex colors across visible polygons
- Alternative is flat shading
  - Color of first vertex determines fill color
  - Handle in shader

Setting Colors

- Colors are ultimately set in the fragment shader but can be determined in either shader or in the application
- Application color: pass to vertex shader as a uniform variable (next lecture) or as a vertex attribute
- Vertex shader color: pass to fragment shader as varying variable (next lecture)
- Fragment color: can alter via shader code