OpenGL Shading Language

Jian Huang
Why the need?

- Until late 90’s, when it comes to OpenGL programming (hardware accelerated graphics), an analogy as below was mostly true:
  - A machinery operator turns a few knobs and sets a few switches, and then push a button called “render”. Out of the other end of a magical black box, images come out

- All the controls offered by the OpenGL API comes as just knobs and switches

- Although knowing more about the intrinsic OGL states, one could (become a professional knob operator and) achieve better performance (but few new functionality could the operator discover)
Why the need? (cont.)

• But the graphics industry is mostly driven to create “new” and “newer” effects, so to get more leverage on graphics hardware, programmers started to perform multi-pass rendering and spend more and more time to tweak a few standard knobs for tasks beyond the original scope of design, e.g.
  – to compute shading using texture transformation matrices
  – to combine multi-texture unit lookups using equations beyond just blending or modulating
Software Renders

• During the early days of graphics special effects creation (when there was no OpenGL), Pixar developed their own in-house software renderer, RenderMan

• What’s unique about RenderMan is its interface that allows highly programmable control over the appearance of each fragment

• This part of RenderMan was later opened up to public and is nowadays widely known as RenderMan shading language
Cg

- When graphics hardware vendors started to develop an interface to expose inner controls/programmability of their hardware …
  - Like the birth of every domain specific programming/scripting language, a shading language seemed to be a logical choice

- nVidia was the first vendor to do so, and their shading language is called Cg.

- Cg was an immense success and became a widely adopted cutting edge tool throughout the whole industry
OpenGL Shading Language (GLSL)

- A few years after the success of Cg, in loom of a highly diverse and many times confusing set of languages or extensions to write shaders with, the industry started its effort of standardization.

- The end result is OpenGL Shading Language, which is a part of the OpenBL 2.0 standard

- GLSL is commonly referred to as “GLslang”

- GLSL and Cg are quite similar, with GLSL being a lot closer to OpenBL
The Graphics Pipeline

• If GLSL and Cg are both just an interface, what do they expose?
  – The graphics pipeline

• Here is a very simplified view
Fixed Functionality – Vertex Transformation

- A vertex is a set of attributes such as its location in space, color, normal, texture coordinates, etc.
- Inputs: individual vertices attributes.
- Operations:
  - Vertex position transformation
  - Lighting computations per vertex
  - Generation and transformation of texture coordinates
Fixed Functionality – Primitive Assembly and Rasterization

- Inputs: transformed vertices and connectivity information
- Op 1: clipping against view frustum and back face culling
- Op 2: the actual rasterization determines the fragments, and pixel positions of the primitive.
- Output:
  - position of the fragments in the frame buffer
  - interpolated attributes for each fragment
Fixed Functionality – Fragment Texturing and Coloring

- Input: interpolated fragment information
- A color has already been computed in the previous stage through interpolation, and can be combined with a texel
- Texture coordinates have also been interpolated in the previous stage. Fog is also applied at this stage.
- Output: a color value and a depth for each fragment.
Fixed Functionality – Raster Operations

• Inputs:
  – pixels location
  – fragments depth and color values

• Operations:
  – Scissor test
  – Alpha test
  – Stencil test
  – Depth test
Fixed Functionality

• A summary (common jargons: T&L, Texturing etc.)
Replacing Fixed Functionalities

- Vertex Transformation stage: vertex shaders
- Fragment Texturing and Coloring stage: fragment shaders
- Obviously, if we are replacing fixed functionalities with programmable shaders, “stage” is not a proper term any more
- From here on, let’s call them vertex processors and fragment processors
Vertex Processors

- The vertex processor is where the vertex shaders are run
- Input: the vertex data, namely its position, color, normals, etc, depending on what the OpenGL application sends
- A piece of code that sends the inputs to vertex shader:

  ```
  glBegin(...);
  glColor3f(0.2,0.4,0.6);
  glVertex3f(-1.0,1.0,2.0);
  glColor3f(0.2,0.4,0.8);
  glVertex3f(1.0,-1.0,2.0);
  glEnd();
  ```
Vertex Processors

• In vertex shaders, sample tasks to perform include:
  – vertex position transformation using the modelview and projection matrices
  – normal transformation, and if required its normalization
  – texture coordinate generation and transformation
  – lighting per vertex or computing values for lighting per pixel
  – color computation

• Note:
  – it is not required that your vertex shader does any particular task
  – no matter what vertex shader is provided, you have already replaced the entire fixed functionality for vertex transformation stage
Vertex Processors

- The vertex processor processes vertices individually and has no information regarding connectivity, no operations that require topological knowledge can't be performed in here.
  - for example, no back face culling

- The vertex shader must write at least a variable: `gl_Position`
  - often transforming with modelview and projection matrices

- A vertex processor has access to OpenGL states
  - so it can do lighting and use materials.

- A vertex processor can access textures (not on all hardware).
- A vertex processor cannot access the frame buffer.
Fragment Processors

• Inputs: the interpolated values computed in the previous stage of the pipeline
  – e.g. vertex positions, colors, normals, etc...
• Note, in the vertex shader these values are computed per vertex. Here we're interpolating for the fragments
• When you write a fragment shader it replaces all the fixed functionality. The programmer must code all effects that the application requires.

• A fragment shader has two output options:
  – to discard the fragment, hence outputting nothing
  – to compute either \texttt{gl\_FragColor} (the final color of the fragment), or \texttt{gl\_FragData} when rendering to multiple targets.
Fragment Processors

• The fragment processor operates on single fragments, i.e. it has no clue about the neighboring fragments.

• The shader has access to OpenGL states
  – Note: a fragment shader has access to but cannot change the pixel coordinate. Recall that modelview, projection and viewport matrices are all used before the fragment processor.

• Depth can also be written but not required

• Note the fragment shader has no access to the framebuffer

• Operations such as blending occur only after the fragment shader has run.
Using GLSL

• If you are using OpenGL 2.0, GLSL is part of it
• If not, you need to have two extensions:
  GL_ARB_fragment_shader
  GL_ARB_vertex_shader
• In OGL 2.0, the involved functions and symbolic constants do not have “ARB” in the name any more.
The Overall Process
Creating a Shader

• The first step is creating an object which will act as a shader container. The function available for this purpose returns a handle for the container

\[ \text{GLhandleARB \ glCreateShaderObjectARB(GLenum \ shaderType);} \]

Parameter:

- shaderType - \text{GL\_VERTEX\_SHADER\_ARB} or \text{GL\_FRAGMENT\_SHADER\_ARB}.

• You can create as many shaders as needed, but there can only be one single \textit{main} function for the set of vertex shaders and one single \textit{main} function for the set of fragment shaders in each single program.
Creating a Shader

• The second step is to add some source code (like this is a surprise 😊).
  – The source code for a shader is a string array, although you can use a pointer to a single string.

• The syntax of the function to set the source code for a shader is

```c
void glShaderSourceARB(GLhandleARB shader, int numOfStrings, const char **strings, int *lenOfStrings);
```

Parameters:

- `shader` - the handler to the shader.
- `numOfStrings` - the number of strings in the array.
- `strings` - the array of strings.
- `lenOfStrings` - an array with the length of each string, or NULL, meaning that the strings are NULL terminated.
Creating a Shader

- The final step, the shader must be compiled.
- The function to achieve this is:

  ```
  void glCompileShaderARB(GLhandleARB program);
  ```

  Parameters:

  - `program` - the handler to the program.
Creating a Program

• The first step is creating an object which will act as a program container.

• The function available for this purpose returns a handle for the container:
  \[
  \text{GLhandleARB} \quad \text{glCreateProgramObjectARB(} \text{void}) \text{;}\]

• One can create as many programs as needed. Once rendering, you can switch from program to program, and even go back to fixed functionality during a single frame.

  – For instance one may want to draw a teapot with refraction and reflection shaders, while having a cube map displayed for background using OpenGL's fixed functionality.
Creating a Program

• The 2nd step is to attach the shaders to the program you've just created.
• The shaders do not need to be compiled nor is there a need to have src code. For this step only the shader container is required
  
```c
void glAttachObjectARB(GLhandleARB program, GLhandleARB shader);
```

  Parameters:
  
program - the handler to the program.
  shader - the handler to the shader you want to attach.

• If you have a pair vertex/fragment of shaders you'll need to attach both to the program (call attach twice).
• You can have many shaders of the same type (vertex or fragment) attached to the same program (call attach many times)

As in C, for each type of shader there can only be one shader with a `main` function. You can attach a shader to multiple programs, e.g. to use the same shader in several programs.
Creating a Program

• The final step is to link the program. In order to carry out this step the shaders must be compiled as described in the previous subsection.

```c
void glLinkProgramARB(GLhandleARB program);
```
Parameters:
- `program` - the handler to the program.

• After link, the shader's source can be modified and recompiled without affecting the program.
Using a Program

• After linking, the shader's source can be modified and recompiled without affecting the program.

• Because calling the function that actually load and use the program, `glUseProgramObjectARB`, causes a program to be actually loaded (the latest version then) and used.

• Each program is assigned an handler, and you can have as many programs linked and ready to use as you want (and your hardware allows).

```c
void glUseProgramObjectARB(GLhandleARB prog);
```

Parameters:

- `prog` - the handler to the program to use, or zero to return to fixed functionality

A program in use, if linked again, will automatically be placed in use again. No need to use program again.
Setting up - setShaders

• Here is a sample function to setup shaders. You can call this in your main function

```c
void setShaders() /* GLhandleARB p,f,v; are declared as globals */
{
    char *vs,*fs;
    const char * vv = vs;
    const char * ff = fs;
    v = glCreateShaderObjectARB(GL_VERTEX_SHADER_ARB);
    f = glCreateShaderObjectARB(GL_FRAGMENT_SHADER_ARB);
    vs = textFileRead("toon.vert");
    fs = textFileRead("toon.frag");
    glShaderSourceARB(v, 1, &vv, NULL);
    glShaderSourceARB(f, 1, &ff, NULL);
    free(vs); free(fs);
    glCompileShaderARB(v);
    glCompileShaderARB(f);
    p = glCreateProgramObjectARB();
    glAttachObjectARB(p,v);
    glAttachObjectARB(p,f);
    glLinkProgramARB(p);
    glUseProgramObjectARB(p);
}
```

textFileRead is provided in the class directory
Cleaning Up

• A function to **detach** a shader from a program is:
  
  `void glDetachObjectARB(GLhandleARB program, GLhandleARB shader);`
  
  Parameter:
  
  `program` - The program to detach from.
  `shader` - The shader to detach.

• **Only shaders** that are not attached can be deleted

• To **delete** a shader use the following function:
  
  `void glDeleteShaderARB(GLhandleARB shader);`
  
  Parameter:
  
  `shader` - The shader to delete.
Getting Error

- There is also an info log function that returns compile & linking information, errors

```c
void glGetInfoLogARB(GLhandleARB object,
                      GLsizei maxLength,
                      GLsizei *length,
                      GLcharARB *infoLog);
```
GLSL Data Types

• Three basic data types in GLSL:
  – float, bool, int
  – float and int behave just like in C, and bool types can take on the values of true or false.

• Vectors with 2, 3 or 4 components, declared as:
  – vec{2,3,4}: a vector of 2, 3, or 4 floats
  – bvec{2,3,4}: bool vector
  – ivec{2,3,4}: vector of integers

• Square matrices 2x2, 3x3 and 4x4:
  – mat2
  – mat3
  – mat4
GLSL Data Types

• A set of special types are available for texture access, called sampler
  – sampler1D - for 1D textures
  – sampler2D - for 2D textures
  – sampler3D - for 3D textures
  – samplerCube - for cube map textures

• Arrays can be declared using the same syntax as in C, but can't be initialized when declared. Accessing array's elements is done as in C.

• Structures are supported with exactly the same syntax as C

```
struct dirlight
{
    vec3 direction;
    vec3 color;
};
```
GLSL Variables

• Declaring variables in GLSL is mostly the same as in C
  float a,b; // two vector (yes, the comments are like in C)
  int c = 2; // c is initialized with 2
  bool d = true; // d is true

• Differences: GLSL relies heavily on constructor for initialization and type casting
  float b = 2; // incorrect, there is no automatic type casting
  float e = (float)2;// incorrect, requires constructors for type casting
  int a = 2;
  float c = float(a); // correct. c is 2.0
  vec3 f; // declaring f as a vec3
  vec3 g = vec3(1.0,2.0,3.0); // declaring and initializing g

• GLSL is pretty flexible when initializing variables using other variables
  vec2 a = vec2(1.0,2.0);
  vec2 b = vec2(3.0,4.0);
  vec4 c = vec4(a,b) // c = vec4(1.0,2.0,3.0,4.0);
  vec2 g = vec2(1.0,2.0);
  float h = 3.0;
  vec3 j = vec3(g,h);
GLSL Variables

- Matrices also follow this pattern
  ```cpp
  mat4 m = mat4(1.0); // initializing the diagonal of the matrix with 1.0
  vec2 a = vec2(1.0,2.0);
  vec2 b = vec2(3.0,4.0);
  mat2 n = mat2(a,b); // matrices are assigned in column major order
  mat2 k = mat2(1.0,0.0,1.0,0.0); // all elements are specified
  ```

- The declaration and initialization of structures is demonstrated below
  ```cpp
  struct dirlight {
    // type definition
    vec3 direction;
    vec3 color;
  };
  dirlight d1;
  dirlight d2 = dirlight(vec3(1.0,1.0,0.0),vec3(0.8,0.8,0.4));
  ```
GLSL Variables

• Accessing a vector can be done using letters as well as standard C selectors.
  
  ```
  vec4 a = vec4(1.0, 2.0, 3.0, 4.0);
  float posX = a.x;
  float posY = a[1];
  vec2 posXY = a.xy;
  float depth = a.w;
  ```

• One can the letters x,y,z,w to access vectors components; r,g,b,a for color components; and s,t,p,q for texture coordinates.

• As for structures the names of the elements of the structure can be used as in C
  
  ```
  d1.direction = vec3(1.0, 1.0, 1.0);
  ```
GLSL Variable Qualifiers

- Qualifiers give a special meaning to the variable. In GLSL the following qualifiers are available:
  - `const` - the declaration is of a compile time constant
  - `attribute` – (only used in vertex shaders, and read-only in shader) global variables that may change per vertex, that are passed from the OpenGL application to vertex shaders
  - `uniform` – (used both in vertex/fragment shaders, read-only in both) global variables that may change per primitive (may not be set inside `glBegin,/glEnd`)
  - `varying` - used for interpolated data between a vertex shader and a fragment shader. Available for writing in the vertex shader, and read-only in a fragment shader.
GLSL Statements

• Control Flow Statements: pretty much the same as in C.

```
if (bool expression)
...
else
...

for (initialization; bool expression; loop expression)
...

while (bool expression)
...

do
...
while (bool expression)
```

Note: only “if” are available on most current hardware
GLSL Statements

- A few jumps are also defined:
  - `continue` - available in loops, causes a jump to the next iteration of the loop
  - `break` - available in loops, causes an exit of the loop
  - `Discard` - can only be used in fragment shaders. It causes the termination of the shader for the current fragment without writing to the frame buffer, or depth.
GLSL Functions

• As in C, a shader is structured in functions. At least each type of shader must have a main function declared with the following syntax:
  void main()
• User defined functions may be defined.
• As in C a function may have a return value, and use the return statement to pass out its result. A function can be void. The return type can have any type, except array.
• The parameters of a function have the following qualifiers:
  – in - for input parameters
  – out - for outputs of the function. The return statement is also an option for sending the result of a function.
  – inout - for parameters that are both input and output of a function
  – If no qualifier is specified, by default it is considered to be in.
GLSL Functions

• A few final notes:
  – A function can be overloaded as long as the list of parameters is different.
  – Recursion behavior is undefined by specification.

• Finally, let’s look at an example

```glsl
vec4 toonify(in float intensity)
{
  vec4 color;
  if (intensity > 0.98)
    color = vec4(0.8,0.8,0.8,1.0);
  else if (intensity > 0.5)
    color = vec4(0.4,0.4,0.8,1.0);
  else if (intensity > 0.25)
    color = vec4(0.2,0.2,0.4,1.0);
  else color = vec4(0.1,0.1,0.1,1.0);
  return(color);
}
```
Let’s look at a real case, shading
- Current OGL does Gouraud Shading
- Phong shading produces much higher visual quality, but turns out to be a big deal for hardware

Illumination takes place in vertex transformation, then shading (color interpolation) goes in the following stage

But Phong shading basically requires per fragment illumination
GLSL Varying Variables

- Varying variables are interpolated from vertices, utilizing topology information, during rasterization.
- GLSL has some predefined varying variables, such as color, texture coordinates etc.
- Unfortunately, normal is not one of them.
- In GLSL, to do Phong shading, let’s make normal a varying variable.
GLSL Varying Variables

- Define varying variables in both vertex and fragment shaders
  
  ```glsl
  varying vec3 normal;
  ```

- Varying variables must be written in the vertex shader
- Varying variables can only be read in fragment shaders
More Setup for GLSL- Uniform Variables

• Uniform variables, this is one way for your C program to communicate with your shaders (e.g. what time is it since the bullet was shot?)

• A uniform variable can have its value changed by primitive only, i.e., its value can't be changed between a `glBegin` / `glEnd` pair.

• Uniform variables are suitable for values that remain constant along a primitive, frame, or even the whole scene.

• Uniform variables can be read (but not written) in both vertex and fragment shaders.
More Setup for GLSL- Uniform Variables

- The first thing you have to do is to get the memory location of the variable.
  - Note that this information is only available after you link the program. With some drivers you may be required to be using the program, i.e. `glUseProgramObjectARB` is already called

- The function to use is:

  ```c
  GLint glGetUniformLocationARB(GLhandleARB program, const char *name);
  ```

  Parameters:
  - `program` - the handler to the program
  - `name` - the name of the variable.

  The return value is the location of the variable, which can be used to assign values to it.
More Setup for GLSL- Uniform Variables

- Then you can set values of uniform variables with a family of functions.
- A set of functions is defined for setting float values as below. A similar set is available for int’s, just replace “f” with “i”

  ```
  void glUniform1fARB(GLint location, GLfloat v0);
  void glUniform2fARB(GLint location, GLfloat v0, GLfloat v1);
  void glUniform3fARB(GLint location, GLfloat v0, GLfloat v1, GLfloat v2);
  void glUniform4fARB(GLint location, GLfloat v0, GLfloat v1, GLfloat v2, GLfloat v3);
  GLint glUniform{1,2,3,4}fvARB(GLint location, GLsizei count, GLfloat *v);
  ```

  Parameters:
  - location - the previously queried location.
  - v0,v1,v2,v3 - float values.
  - count - the number of elements in the array
  - v - an array of floats.
More Setup for GLSL- Uniform Variables

• Matrices are also an available data type in GLSL, and a set of functions is also provided for this data type:

\[
\text{GLint glUniformMatrix}\{2,3,4\}fvARB(\text{GLint location, GLsizei count, GLboolean transpose, GLfloat *v});
\]

Parameters:

- location - the previously queried location.
- count - the number of matrices. 1 if a single matrix is being set, or \( n \) for an array of \( n \) matrices.
- transpose - whether to transpose the matrix values. A value of 1 indicates that the matrix values are specified in row major order, zero is column major order
- v - an array of floats.
More Setup for GLSL- Uniform Variables

- Note: the values that are set with these functions will keep their values until the program is linked again.
- Once a new link process is performed all values will be reset to zero.
More Setup for GLSL- Uniform Variables

- A sample:

Assume that a shader with the following variables is being used:

```cpp
uniform float specIntensity;
uniform vec4 specColor;
uniform float t[2];
uniform vec4 colors[3];
```

In the OpenGL application, the code for setting the variables could be:

```cpp
GLint loc1, loc2, loc3, loc4;
float specIntensity = 0.98;
float sc[4] = {0.8, 0.8, 0.8, 1.0};
float threshold[2] = {0.5, 0.25};
float colors[12] = {0.4, 0.4, 0.8, 1.0, 0.2, 0.2, 0.4, 1.0, 0.1, 0.1, 0.1, 1.0};
loc1 = glGetUniformLocationARB(p, "specIntensity");
glUniform1fARB(loc1, specIntensity);
loc2 = glGetUniformLocationARB(p, "specColor");
glUniform4fvARB(loc2, 1, sc);
loc3 = glGetUniformLocationARB(p, "t");
glUniform1fvARB(loc3, 2, threshold);
loc4 = glGetUniformLocationARB(p, "colors");
glUniform4fvARB(loc4, 3, colors);
```
More Setup for GLSL- Attribute Variables

- Attribute variables also allow your C program to communicate with shaders
- Attribute variables can be updated at any time, but can only be read (not written) in a vertex shader.
- Attribute variables pertain to vertex data, thus not useful in fragment shader
- To set its values, (just like uniform variables) it is necessary to get the location in memory of the variable.
  - Note that the program must be linked previously and some drivers may require the program to be in use.

```c
GLint glGetAttribLocationARB(GLhandleARB program, char *name);
```
Parameters:
- program - the handle to the program.
- name - the name of the variable
More Setup for GLSL- Attribute Variables

• As uniform variables, a set of functions are provided to set attribute variables (replacing “f” with “i” gives the API for int’s)

  void glVertexAttrib1fARB(GLint location, GLfloat v0);
  void glVertexAttrib2fARB(GLint location, GLfloat v0, GLfloat v1);
  void glVertexAttrib3fARB(GLint location, GLfloat v0, GLfloat v1, GLfloat v2);
  void glVertexAttrib4fARB(GLint location, GLfloat v0, GLfloat v1, GLfloat v2, GLfloat v3);
  or
  GLint glVertexAttrib{1,2,3,4}fvARB(GLint location, GLfloat *v);

Parameters:

  location - the previously queried location.
  v0,v1,v2,v3 - float values.
  v - an array of floats.
More Setup for GLSL- Attribute Variables

• A sample snippet

Assuming the vertex shader has:

```
attribute float height;
```

In the main Opengl program, we can do the following:

```
loc = glGetAttribLocationARB(p,"height");
glBegin(GL_TRIANGLES_STRIP);
glVertexAttrib1fARB(loc, 2.0);
glVertex2f(-1, 1);
glVertexAttrib1fARB(loc, 2.0);
glVertex2f(1, 1);
glVertexAttrib1fARB(loc, -2.0);
glVertex2f(-1, -1);
glVertexAttrib1fARB(loc, -2.0);
glVertex2f(1, -1); glEnd();
```
Appendix

• Sample Shaders
• List of commonly used Built-in’s of GLSL
Ivory – vertex shader

uniform vec4 lightPos;

varying vec3 normal;
varying vec3 lightVec;
varying vec3 viewVec;

void main(){
    gl_Position = gl_ModelViewProjectionMatrix * gl_Vertex;
    vec4 vert = gl_ModelViewMatrix * gl_Vertex;
    normal   = gl_NormalMatrix * gl_Normal;
    lightVec = vec3(lightPos - vert);
    viewVec  = -vec3(vert);
}

Ivory – fragment shader

```glsl
varying vec3 normal;
varying vec3 lightVec;
varying vec3 viewVec;

void main(){
  vec3 norm = normalize(normal);

  vec3 L = normalize(lightVec);
  vec3 V = normalize(viewVec);
  vec3 halfAngle = normalize(L + V);

  float NdotL = dot(L, norm);
  float NdotH = clamp(dot(halfAngle, norm), 0.0, 1.0);

  // "Half-Lambert" technique for more pleasing diffuse term
  float diffuse  = 0.5 * NdotL + 0.5;
  float specular = pow(NdotH, 64.0);

  float result = diffuse + specular;

  gl_FragColor = vec4(result);
}
```
uniform vec4 lightPos;

varying vec3 normal;
varying vec3 lightVec;
varying vec3 viewVec;

void main(){
    gl_Position = gl_ModelViewProjectionMatrix * gl_Vertex;
    vec4 vert = gl_ModelViewMatrix * gl_Vertex;

    normal   = gl_NormalMatrix * gl_Normal;
    lightVec = vec3(lightPos - vert);
    viewVec  = -vec3(vert);
}
uniform vec3 ambient;

varying vec3 normal;
varying vec3 lightVec;
varying vec3 viewVec;

void main(){
    const float b = 0.55;
    const float y = 0.3;
    const float Ka = 1.0;
    const float Kd = 0.8;
    const float Ks = 0.9;

    vec3 specularcolor = vec3(1.0, 1.0, 1.0);

    vec3 norm = normalize(normal);
    vec3 L = normalize(lightVec);
    vec3 V = normalize(viewVec);
    vec3 halfAngle = normalize (L + V);
Gooch – fragment shader (2)

```glsl
vec3 orange = vec3(.88,.81,.49);
vec3 purple = vec3(.58,.10,.76);

vec3 kCool = purple;
vec3 kWarm = orange;

float NdotL = dot(L, norm);
float NdotH = clamp(dot(halfAngle, norm), 0.0, 1.0);
float specular = pow(NdotH, 64.0);

float blendval = 0.5 * NdotL + 0.5;
vec3 Cgooch = mix(kWarm, kCool, blendval);

vec3 result = Ka * ambient + Kd * Cgooch + specularcolor * Ks * specular;

gl_FragColor = vec4(result, 1.0);
```
Built-in variables

- Attributes & uniforms
- For ease of programming
- OpenGL state mapped to variables
- Some special variables are required to be written to, others are optional
Special built-ins

• Vertex shader
  
  vec4  gl_Position;      // must be written
  vec4  gl_ClipPosition;  // may be written
  float gl_PointSize;     // may be written

• Fragment shader
  
  float gl_FragColor;     // may be written
  float gl_FragDepth;     // may be read/written
  vec4  gl_FragCoord;     // may be read
  bool  gl_FrontFacing;   // may be read
Attributes

• Built-in

attribute vec4  gl_Vertex;
attribute vec3  gl_Normal;
attribute vec4  gl_Color;
attribute vec4  gl_SecondaryColor;
attribute vec4  gl_MultiTexCoordn;
attribute float  gl_FogCoord;

• User-defined

attribute vec3  myTangent;
attribute vec3  myBinormal;
Etc...
Built-in Uniforms

uniform mat4 gl_ModelViewMatrix;
uniform mat4 gl_ProjectionMatrix;
uniform mat4 gl_ModelViewProjectionMatrix;
uniform mat3 gl_NormalMatrix;
uniform mat4 gl_TextureMatrix[n];

struct gl_MaterialParameters {
    vec4 emission;
    vec4 ambient;
    vec4 diffuse;
    vec4 specular;
    float shininess;
};

uniform gl_MaterialParameters gl_FrontMaterial;
uniform gl_MaterialParameters gl_BackMaterial;
Built-in Uniforms

```c
struct gl_LightSourceParameters {
    vec4 ambient;
    vec4 diffuse;
    vec4 specular;
    vec4 position;
    vec4 halfVector;
    vec3 spotDirection;
    float spotExponent;
    float spotCutoff;
    float spotCosCutoff;
    float constantAttenuation
    float linearAttenuation
    float quadraticAttenuation
};
Uniform gl_LightSourceParameters gl_LightSource[gl_MaxLights];
```
Built-in Varyings

varying vec4 gl_FrontColor; // vertex
varying vec4 gl_BackColor;   // vertex
varying vec4 gl_FrontSecColor; // vertex
varying vec4 gl_BackSecColor; // vertex
varying vec4 gl_Color;       // fragment
varying vec4 gl_SecondaryColor; // fragment
varying vec4 gl_TexCoord[];  // both
varying float gl_FogFragCoord; // both
Built-in functions

- Angles & Trigonometry
  - radians, degrees, sin, cos, tan, asin, acos, atan
- Exponentials
  - pow, exp2, log2, sqrt, inversesqrt
- Common
  - abs, sign, floor, ceil, fract, mod, min, max, clamp
Built-in functions

• Interpolations
  – mix(x,y,a) \[ x \times (1.0 - a) + y \times a \]
  – step(edge,x) \[ x \leq edge \ ? 0.0 : 1.0 \]
  – smoothstep(edge0,edge1,x)
      \[ t = \frac{x - edge0}{edge1 - edge0}; \]
      \[ t = clamp(t, 0.0, 1.0); \]
      \[ return t \times t \times (3.0 - 2.0 \times t); \]
Built-in functions

• Geometric
  – length, distance, cross, dot, normalize, faceForward, reflect

• Matrix
  – matrixCompMult

• Vector relational
  – lessThan, lessThanEqual, greaterThan, greaterThanEqual, equal, notEqual, notEqual, any, all
Built-in functions

• Texture
  – texture1D, texture2D, texture3D, textureCube
  – texture1DProj, texture2DProj, texture3DProj, textureCubeProj
  – shadow1D, shadow2D, shadow1DProj, shadow2DProj

• Vertex
  – ftransform