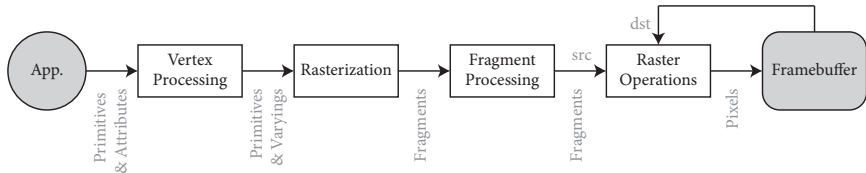


CSC 4356 / ME 4573 Interactive Computer Graphics

# **The Programmable Pipeline**

# The 3D Graphics Pipeline



We now have the opportunity to control what happens during Vertex Processing and Fragment Processing.

GPU functions are called *shaders*. We have two programmable pipeline stages\* so we have two types of shaders:

- *Vertex* shaders
- *Fragment* shaders

One vertex shader and one fragment shader are *linked* to form one *program*.

\* For now. There are two more optional, advanced stages.

# The OpenGL Shading Language

Shaders are written in GLSL.

- The syntax is essentially C.
- Matrix and vector types are added.
- GPU-specific functions are provided.
- Storage qualifiers indicate pipeline relationships.

# The OpenGL Shading Language

The official GLSL language specification may be found at the [OpenGL web site](#).

In the interest of near-universal hardware compatibility, this document uses **GLSL version 1.20**.

## Scalar Types

Familiar C-like data types are supported:

float      int      bool

But automatic type promotion is *not*. If you type 2 when you mean 2.0, you will get a compilation error.

# Vector Types

```
vec2 p;           // Declaration
vec3 a;           // Declaration
vec3 b = vec3(0.0, 0.5, 1.0); // Initialization
vec4 v = vec4(0.0); // Initialization

a.x    = 2.0;      // Element access
a.yz   = b.xy;     // Subset access
a      = a + b;    // Arithmetic
a.xyz  = b.zyx     // Swizzling

float k = dot(a, b); // Dot product
```

# Matrix types

```
mat3 N;  
mat4 M, A, B;           // Declaration  
vec4 u, v;  
  
M[3][3] = 1.0;          // Element access  
M[0]     = u;           // Column assignment  
M        = A * B;       // Multiplication  
u        = M * v;       // Vector transformation
```



# Structural Types

Familiar C-like structures and arrays:

```
struct light
{
    vec3 color;
    vec3 position;
};

struct light my_lights[4];
```

## GLSL Storage Qualifiers

Variables declared at file scope are used for communication between stages. They may be...

<i>Constant</i> . . . . .	Never changing
<i>Uniform</i> . . . . .	Set per-frame
<i>Attribute</i> . . . . .	Set per-vertex
<i>Varying</i> . . . . .	Set per-fragment

## Uniforms

Uniform variables are set by the application, and remain constant through the entire rendering of an object. Built-in uniforms include:

```
mat4 gl_ProjectionMatrix;  
mat4 gl_ModelViewMatrix;  
vec4 gl_FrontMaterial.diffuse;
```

*(etc)*

## Attributes

Attributes are the per-vertex values supplied to the GPU via vertex buffer objects. They are the *input* to the vertex processor.

```
vec4 gl_Vertex;  
vec3 gl_Normal;  
vec4 gl_MultiTexCoord0;
```

(etc)

## Varyings

Varying variables are the values interpolated during rasterization. They are the *output* from the vertex processor and the *input* to the fragment processor.

```
vec4 gl_Position  
vec4 gl_FrontColor  
vec4 gl_TexCoord[0]
```

(etc)

# *Simplest Shader Demo*

## Simplest Vertex Shader

```
void main()
{
    gl_FrontColor = gl_FrontMaterial.diffuse;
    gl_Position    = gl_ModelViewProjectionMatrix * gl_Vertex;
}
```

Copy the current *diffuse material* built-in uniform to the *front color* built-in varying. Transform the *vertex position* attribute using the *MVP* uniform, giving the *position* built-in varying.

## Simplest Fragment Shader

```
void main()  
{  
    gl_FragColor = gl_Color;  
}
```

Copy the current *color* built-in varying to the *fragment color* built-in “special” variable.



**Note, the color varyings don't match.**

In the Vertex Shader:

- `gl_FrontColor`
- `gl_BackColor`

In the Fragment Shader:

- `gl_Color`

The front or back color varying is selected depending on the current face orientation.

## Note, the code listing changed color

For added clarity in these course notes, background color indicates the *language* of listed code...

```
// This is application code in C.  
// It runs on the CPU.
```

```
// This is vertex shader code in GLSL.  
// It runs on the vertex processor of the GPU.
```

```
// This is fragment shader code in GLSL.  
// It runs on the fragment processor of the GPU.
```

## OpenGL Shader API

There are several things an application must do to use the programmable pipeline:

1. Loading shader source
2. Compiling shaders
3. Linking the program
4. Binding the program

## 1. Loading Shader Source

Each GLSL shader file must be loaded into memory as a C-style null-terminated ASCII string.

The application does not know the size of the incoming source text, so the file must be measured and storage for the contents dynamically allocated...

```
char *load(const char *name)
{
    FILE *fp = 0;
    void *p = 0;
    size_t n = 0;

    if ((fp = fopen(name, "rb")))           // Open the file.
    {
        if (fseek(fp, 0, SEEK_END) == 0)    // Seek the end.
            if ((n = (size_t) ftell(fp)))    // Tell the length.
                if (fseek(fp, 0, SEEK_SET) == 0) // Seek the beginning.
                    if ((p = calloc(n + 1, 1))) // Allocate a buffer.
                        fread(p, 1, n, fp);    // Read the data.

        fclose(fp);                          // Close the file.
    }
    return p;
}
```

## 2. Compiling a Vertex Shader

As with all OPENGL objects, a compiled vertex shader object is represented by a GLuint.

```
GLuint vert_shader = glCreateShader(GL_VERTEX_SHADER);  
  
GLchar *vert_text = load(vert_filename);  
  
glShaderSource (vert_shader, 1, (const GLchar **) &vert_text, 0);  
glCompileShader(vert_shader);  
  
free(vert_text);
```

## 2. Compiling a Fragment Shader

A fragment shader is compiled in the same fashion, but with a different create parameter.

```
GLuint frag_shader = glCreateShader(GL_FRAGMENT_SHADER);  
  
GLchar *frag_text = load(frag_filename);  
  
glShaderSource (frag_shader, 1, (const GLchar **) &frag_text, 0);  
glCompileShader(frag_shader);  
  
free(frag_text);
```

## 2.1. Check for compilation errors

```
GLchar *p;  
GLint s, n;  
  
glGetShaderiv(shader, GL_COMPILE_STATUS, &s);  
glGetShaderiv(shader, GL_INFO_LOG_LENGTH, &n);  
  
if ((s == 0) && (p = (GLchar *) calloc(n + 1, 1)))  
{  
    glGetShaderInfoLog(shader, n, NULL, p);  
  
    fprintf(stderr, "OpenGL Shader Error:\n%s", p);  
    free(p);  
}
```

This is optional, but if you don't do it, you'll regret it.



### 3. Linking a Program

One vertex shader and one fragment shader are linked into a program.

```
GLuint program = glCreateProgram();  
  
glAttachShader(program, vert_shader);  
glAttachShader(program, frag_shader);  
  
glLinkProgram(program);
```

## 3.1 Check for linking errors

```
GLchar *p;  
GLint s, n;  
  
glGetProgramiv(program, GL_LINK_STATUS, &s);  
glGetProgramiv(program, GL_INFO_LOG_LENGTH, &n);  
  
if ((s == 0) && (p = (GLchar *) calloc(n + 1, 1)))  
{  
    glGetProgramInfoLog(program, n, NULL, p);  
  
    fprintf(stderr, "OpenGL Program Error:\n%s", p);  
    free(p);  
}
```

I dare you to not do this. Do you feel lucky?

## 4. Binding a Program

As with all other OpenGL objects, a program must be bound to be used. Breaking with tradition, it's called “use.”

- `glUseProgram(program);`

With a valid program in use, the programmable pipeline is now active.

## 4.1. Unbinding a Program

If program zero is bound, the fixed function pipeline falls back into place.

- `glUseProgram(0);`

## Uniform API

Uniforms allow the application to influence the execution of vertex and fragment shaders.

```
GLuint uniform_time = glGetUniformLocation(program, "time");  
glUniform1f(uniform_time, get_current_time());
```

Access comes through yet another GLuint object called a “uniform location.”

# Uniform API

Different uniform functions set values for different uniform types.

```
glUniform1f(GLuint location, GLfloat x);  
glUniform2f(GLuint location, GLfloat x, GLfloat y);  
glUniform3f(GLuint location, GLfloat x, GLfloat y, GLfloat z);  
glUniform4f(GLuint location, GLfloat x, GLfloat y, GLfloat z, GLfloat w);  
  
glUniformMatrix4fv(GLuint location, GLsizei count,  
                   GLboolean transpose, const GLfloat *value)
```

# A Uniform-using Vertex Shader

```
uniform float time;

void main()
{
    vec4 P = gl_Vertex;

    P.y += sin(P.x + time * 3.0) + sin(P.z + time * 2.0);

    gl_FrontColor = gl_FrontMaterial.diffuse;           // Vertex color
    gl_Position   = gl_ModelViewProjectionMatrix * P; // Vertex position
}
```

## *Per-vertex Wave Demo*



## **Whither the Fixed Function?**

When the programmable pipeline is active, the fixed function pipeline is not. It is all-or-nothing.

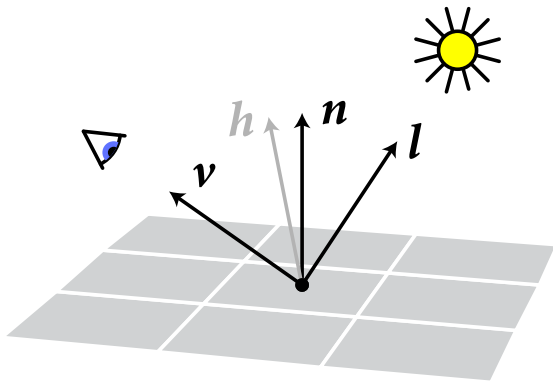
If we wish to continue to use the familiar illumination model, we must implement it ourselves.

Fortunately, it's easy, and we can immediately step beyond it to something more powerful.

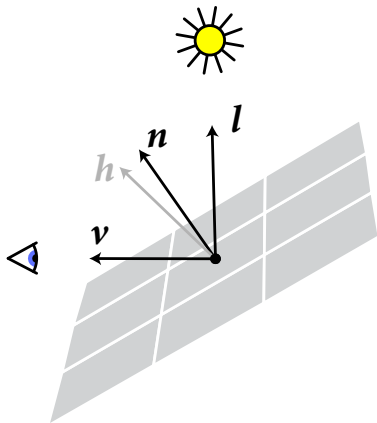
## Vertex Lighting

Recall the inputs to the lighting equation:

1. The unit vector  $\mathbf{n}$  normal to the surface.
2. The unit vector  $\mathbf{l}$  toward the light.
3. The unit vector  $\mathbf{v}$  toward the viewer.
4. The diffuse  $\mathbf{m}_d$  and specular  $\mathbf{m}_s$  material properties.



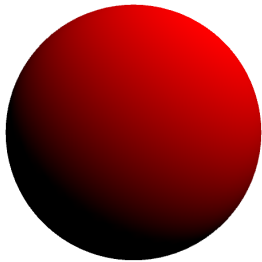
Remember this?



Think of it now in *eye* space.

## Diffuse Lighting

Diffuse lighting models matte surfaces.



$$c_d = m_d (n \cdot l)$$

# Diffuse Per-Vertex GLSL

```
void main()
{
    vec3  V    = vec3(0.0, 0.0, 1.0);           // View vector
    vec3  L    = normalize(gl_LightSource[0].position.xyz); // Light vector
    vec3  N    = normalize(gl_NormalMatrix * gl_Normal);    // Normal vector

    vec4  D    = gl_FrontMaterial.diffuse;       // Diffuse color

    float kd   = max(dot(N, L), 0.0);           // Diffuse intensity

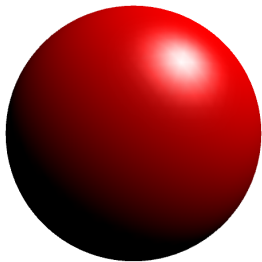
    vec3  rgb  = D.rgb * kd;                    // RGB channels
    float a    = D.a;                          // Alpha channel

    gl_FrontColor = vec4(rgb, a);               // Vertex color
    gl_Position   = ftransform();              // Vertex position
}
```

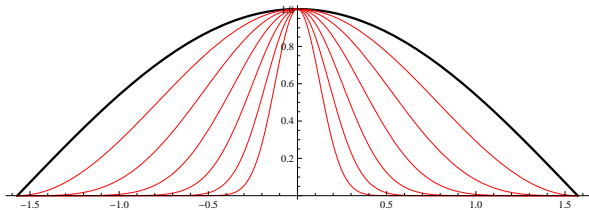
## *Per-vertex Diffuse Lighting Demo*

## Diffuse + Specular

Most materials exhibit both diffuse *and* specular properties, so one usually uses both at the same time.



$$c = m_d (n \cdot l) + m_s (n \cdot h)^\alpha$$





# Diffuse + Specular Per-Vertex Lighting

```
void main()
{
    vec3 V    = vec3(0.0, 0.0, 1.0);           // View vector
    vec3 L    = normalize(gl_LightSource[0].position.xyz); // Light vector
    vec3 N    = normalize(gl_NormalMatrix * gl_Normal); // Normal vector
    vec3 H    = normalize(L + V);               // Half-angle vector

    vec4 D    = gl_FrontMaterial.diffuse;       // Diffuse color
    vec4 S    = gl_FrontMaterial.specular;       // Specular color
    float n   = gl_FrontMaterial.shininess;     // Specular exponent

    float kd  = max(dot(N, L), 0.0);            // Diffuse intensity
    float ks  = pow(max(dot(N, H), 0.0), n);    // Specular intensity

    vec3 rgb  = D.rgb * kd + S.rgb * ks;        // RGB channels
    float a   = D.a;                            // Alpha channel

    gl_FrontColor = vec4(rgb, a);               // Vertex color
    gl_Position   = ftransform();              // Vertex position
}
```

## *Per-vertex Diffuse + Specular Lighting Demo*

We're *still* using that trivial fragment shader.

```
void main()  
{  
    gl_FragColor = gl_Color;  
}
```

Where do we go from here? Obviously, toward better fragment shaders.

## User-defined varyings

```
varying vec3 var_L;  
varying vec3 var_N;  
  
void main()  
{  
    var_L = gl_LightSource[0].position.xyz; // Light vector  
    var_N = gl_NormalMatrix * gl_Normal;    // Normal vector  
  
    gl_Position = ftransform();             // Vertex position  
}
```

Instead of using  $L$  and  $N$  in the vertex shader, we'll let them vary, and compute the lighting in the fragment shader...

```

varying vec3 var_L;
varying vec3 var_N;

void main()
{
    vec3  V    = vec3(0.0, 0.0, 1.0);           // View vector
    vec3  L    = normalize(var_L);              // Light vector
    vec3  N    = normalize(var_N);              // Normal vector
    vec3  H    = normalize(L + V);              // Half-angle vector

    vec4  D    = gl_FrontMaterial.diffuse;      // Diffuse color
    vec4  S    = gl_FrontMaterial.specular;      // Specular color
    float n    = gl_FrontMaterial.shininess;    // Specular exponent

    float kd   =    max(dot(N, L), 0.0);        // Diffuse intensity
    float ks   = pow(max(dot(N, H), 0.0), n);    // Specular intensity

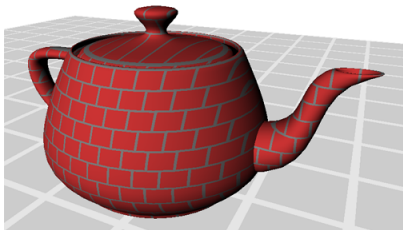
    vec3  rgb  = D.rgb * kd + S.rgb * ks;        // RGB channels
    float a    = D.a;                           // Alpha channel

    gl_FragColor = vec4(rgb, a);                // Fragment color
}

```

## *Per-fragment Diffuse + Specular Lighting Demo*

## Procedural Materials



Given programmable shading, it becomes possible to control material properties on a per-pixel basis.

## Brick Vertex Shader

```
varying vec3 var_L;  
varying vec3 var_N;  
varying vec2 var_P;  
  
void main()  
{  
    var_L = gl_LightSource[0].position.xyz; // Light vector  
    var_N = gl_NormalMatrix * gl_Normal;    // Normal vector  
    var_P = gl_Vertex.xy;                   // Position vector  
  
    gl_Position = ftransform();              // Vertex position  
}
```

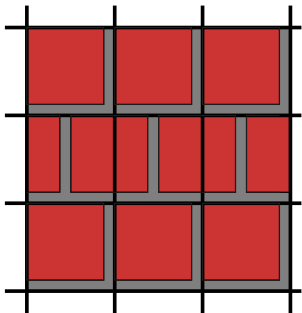
Brick shading uses an off-the-shelf vertex shader, but with the *object-space* position varying.



## Brick Fragment Shader

```
varying vec3 var_L;  
varying vec3 var_N;  
varying vec2 var_P;  
  
void main()  
{  
    vec3  L    = normalize(var_L);           // Light vector  
    vec3  N    = normalize(var_N);           // Normal vector  
  
    float kd    = max(dot(N, L), 0.0);        // Diffuse intensity  
  
    gl_FragColor = vec4(material_color(var_P) * kd, 1.0); // Fragment color  
}
```

The fragment shader is also standard, though the color is a function of the object-space position.



```
uniform vec3 mortar_color;  
uniform vec3 brick_color;  
uniform vec2 brick_size;  
uniform vec2 brick_frac;  
  
vec3 material_color(vec2 position)  
{  
    vec2 p = position / brick_size;  
  
    if (fract(p.y * 0.5) > 0.5)  
        p.x += 0.5;  
  
    p = fract(p);  
  
    vec2 b = step(p, brick_frac);  
  
    return mix(mortar_color, brick_color, b.x * b.y);  
}
```

And here's the definition of that function, with its user-defined uniforms.

## *Brick Demo*

# Programmable Texture Mapping

```
varying vec3 var_L;  
varying vec3 var_N;  
  
void main()  
{  
    var_L = gl_LightSource[0].position.xyz; // Light vector  
    var_N = gl_NormalMatrix * gl_Normal;    // Normal vector  
  
    gl_TexCoord[0] = gl_MultiTexCoord0;     // Texture coordinate  
    gl_Position    = ftransform();          // Vertex position  
}
```

Note here the use of the `gl_MultiTexCoord0` built-in attribute and the `gl_TexCoord` built-in varying.

```

uniform sampler2D diffuse;
varying vec3 var_L;
varying vec3 var_N;

void main()
{
    vec3  V    = vec3(0.0, 0.0, 1.0);           // View vector
    vec3  L    = normalize(var_L);              // Light vector
    vec3  N    = normalize(var_N);              // Normal vector
    vec3  H    = normalize(L + V);              // Half-angle vector

    vec4  D    = texture2D(diffuse, gl_TexCoord[0].xy); // Diffuse color
    vec4  S    = gl_FrontMaterial.specular;         // Specular color
    float n    = gl_FrontMaterial.shininess;        // Specular exponent

    float kd   =    max(dot(N, L), 0.0);           // Diffuse intensity
    float ks   = pow(max(dot(N, H), 0.0), n);      // Specular intensity

    vec3  rgb  = D.rgb * kd + S.rgb * ks;          // RGB channels
    float a    = D.a;                             // Alpha channel

    gl_FragColor = vec4(rgb, a);                  // Fragment color
}

```

## Sampler Uniforms

```
GLint location = glGetUniformLocation(program, "diffuse");  
glUniform1i(location, 0);
```

A *sampler* is a uniform providing access to a texture image.  
It's value is an integer.

An *integer*?

## **Texture Image Units**

There are anywhere from 4 to 64 TIUs, depending on the hardware.

## Texture Image Units

The sampler uniform's value is a *texture image unit* index.

```
GLuint my_diffuse_texture;  
GLuint my_specular_texture;  
  
glActiveTexture(GL_TEXTURE0);  
glBindTexture(GL_TEXTURE_2D, my_diffuse_texture);  
glActiveTexture(GL_TEXTURE1);  
glBindTexture(GL_TEXTURE_2D, my_specular_texture);  
glActiveTexture(GL_TEXTURE0);  
  
glUniform1i(my_diffuse_sampler, 0);  
glUniform1i(my_specular_sampler, 1);
```



# *Textured Fragment Lighting Demo*

## Programmable Texturing

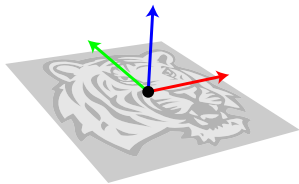
Consider for a moment a 2D texture mapped onto a surface. It has two axes  $s$  and  $t$ , which are (usually) perpendicular to one another.

Normal  $n$  is perpendicular to both  $s$  and  $t$ .

Together,  $s$ ,  $t$ , and  $n$ , define a *unique* 3D coordinate system for *every pixel* of a surface...

# Tangent Space

A 3D vector basis giving the ultimate coordinate system in which to perform per-pixel illumination.



- $\mathbf{n}$  is still called the *normal*.
- $\mathbf{s}$  is known here as the *tangent*.
- $\mathbf{t}$  is called the *bi-tangent*.\*

\* Many people in computer graphics call  $\mathbf{t}$  the “bi-normal.” They are wrong.

*At this point the lecture goes off the rails and turns into a parade of interactive demos and live code examples.*