

# **GLSL**

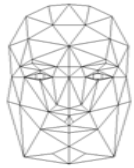
## **OpenGL Shading Language**

**Language with syntax similar to C**

- **Syntax somewhere between C och C++**
- **No classes. Stranight ans simple code. Remarkably understandable and obvious!**
- **Avoids most of the bad things with C/C++.**

**Some advantages come from the limited environment!**

**“Algol” descentant, easy to learn if you know any of its followers.**

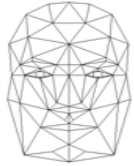


# GLSL Example

## Vertex shader:

```
void main()  
{  
    gl_Position = gl_ProjectionMatrix *  
                  gl_ModelViewMatrix * gl_Vertex;  
}
```

**“Pass-through shader”, implements the minimal  
functionality of the fixed pipeline**

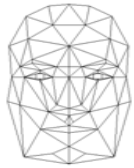


# GLSL Example

## Fragment shader:

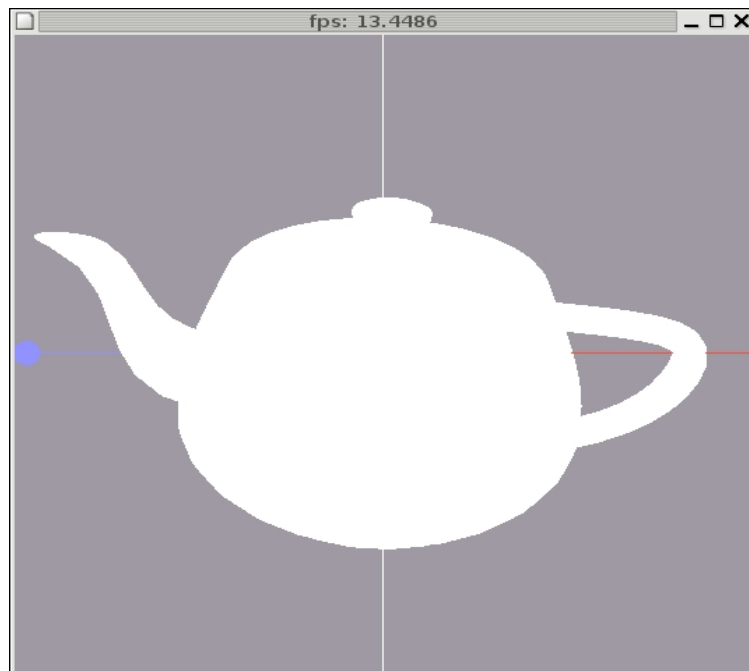
```
void main()  
{  
    gl_FragColor = vec4(1.0, 1.0, 1.0, 1.0);  
}
```

**“Set-to-white shader”**



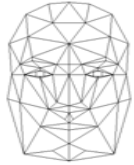
## Exempel

### Pass-through vertex shader + set-to-white fragment shader



```
// Vertex shader
void main()
{
    gl_Position = gl_ProjectionMatrix *
                  gl_ModelViewMatrix * gl_Vertex;
}

// Fragment shader
void main()
{
    gl_FragColor = vec4(1.0, 1.0, 1.0, 1.0);
}
```



## Note:

### uilt-in variables:

**I\_Position**

**transformed vertex, out data**

**I\_ProjectionMatrix**

**projection matrix**

**I\_ModelViewMatrix**

**modelview matrix**

**I\_Vertex**

**vertex in model coordinates**

**I\_FragColor**

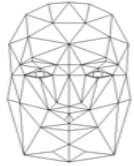
**resulting fragment color**

### Is a new built-in type:

**ec4**

**4 component vektor**

**ome possibillities start to show up, right?**



## Also note:

**Matrix multiplication using the \* operator**

**Shaders always start in main()**

**Comment: This multiplication is extremely common:**

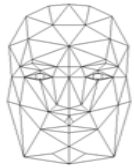
```
gl_Position = gl_ProjectionMatrix * gl_ModelViewMatrix * gl_Vertex;
```

**alias:**

```
gl_ModelViewProjectionMatrix
```

**r**

```
ftransform();
```



# GLSL basics

## A tour of the language (with some examples)

- Character set
- Preprocessor directives
  - Comments
  - Identifiers
    - Types
    - Modifiers
  - Constructors
  - Operators
- Built-in functions and variables
- Activating shaders from OpenGL
  - Communication with OpenGL



# Character set

**Alphanumerical characters: a-z, A-Z, \_, 0-9**

**. + - / \* % < > [ ] { } ^ | & ~ = ! : ; ?**

**# for preprocessor directives (!)**

**space, tab, FF, CR, FL**

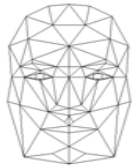
**Note! Tolerates both CR, LF och CRLF! ☺**

**Case sensitive**

**BUT**

**Characters and strings do not exist! 'a', "Hej" mm**



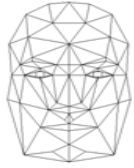


# The preprocessor

**#define #undef #if etc**

**\_VERSION\_ is useful for handling version differences. It will hardly be possible to avoid in the long run.**

**#include does not exist! ☺**



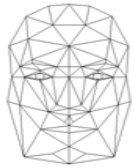
# Comments

**`/* This is a comment  
that spans more than one line */`**

**`// but personally I prefer the one-line version`**

**Just like we are used to! 😊**

**So litter your code with comments!**



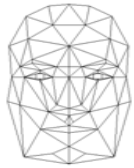
# Identifiers

**Just like C: alphanumerical characters, first non-digit**

**BUT**

**Reserved identifiers, predefined variables, have the prefix `gl_`!**

**It is not allowed to declare your own variables with the `gl_` prefix!**



# Types

**There are some well-known scalar types:**

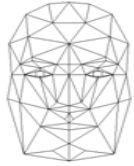
**void: return value for procedures**

**bool: Boolean variable, that is a flag**

**int: integer value**

**float: floating-point value**

**However, long and double do not exist.**



# Mer typer

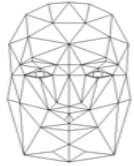
## Vector typer:

**vec2, vec3, vec4: Floating-point vectors with 2, 3 or 4 components**

**bvec2, bvec3, bvec4: Boolean vectors**

**ivec2, ivec3, ivec4: Integer vectors**

**mat2, mat3, mat4: Floating-point matrices of size 2x2, 3x3, 4x4**



**Important!**

# **Modifiers**

**Variable usage is declared with modifiers:**

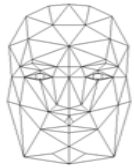
**const**

**attribute**

**uniform**

**varying**

**If none of these are used, the variable is “local” in its scope and can be read and written as you please.**



# **const**

**constant, assigned at compile time, can  
not be changed**



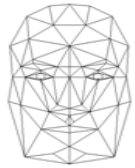
## **attribute and uniform**

**attribute is argument from OpenGL, per-vertex-  
data**

**uniform is argument from OpenGL, per primitive.  
Can not be changed within a primitive**

**Many predefined variables are “attribute” or  
“uniform”.**





# **varying**

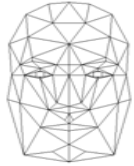
**data that should be interpolated between vertices**

**Written in vertex shader**

**Read (only) by fragment shaders**

**In both shaders they must be declared “varying”. In the fragment shader, they are read only.**

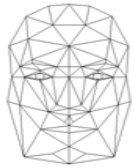
**Examples: texture coordinates, normal vectors for Phong shading, vertex color, light value for Gouraud shading**



## **Example: Gouraud shader**

**No, we didn't learn shaders to do Gouraud shading, but it is a simple example**

**Transform normal vectors  
Calculate shading value per vertex, (here  
sing diffuse only), by dot product with light  
irection  
Interpolate between vertices**



# Gouraud shader

## Vertex shader

```
varying float shade;
```

```
void main()
```

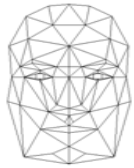
```
    vec3 norm;
```

```
    const vec3 light = {0.58, 0.58, 0.58};
```

```
    gl_Position = gl_ProjectionMatrix *  
                  gl_ModelViewMatrix * gl_Vertex;
```

```
    norm = normalize(gl_NormalMatrix * gl_Normal);
```

```
    shade = dot(norm, light);
```



# Gouraud shader

## Fragment shader

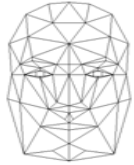
```
varying float shade;
```

```
void main()
```

```
{
```

```
    gl_FragColor = vec4(clamp(shade, 0, 1));
```

```
}
```



# Gouraud shader

## Note:

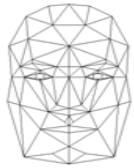
The variable “shade” is varying, interpolated between vertices!

`dot()` och `normalize()` do what you expect.

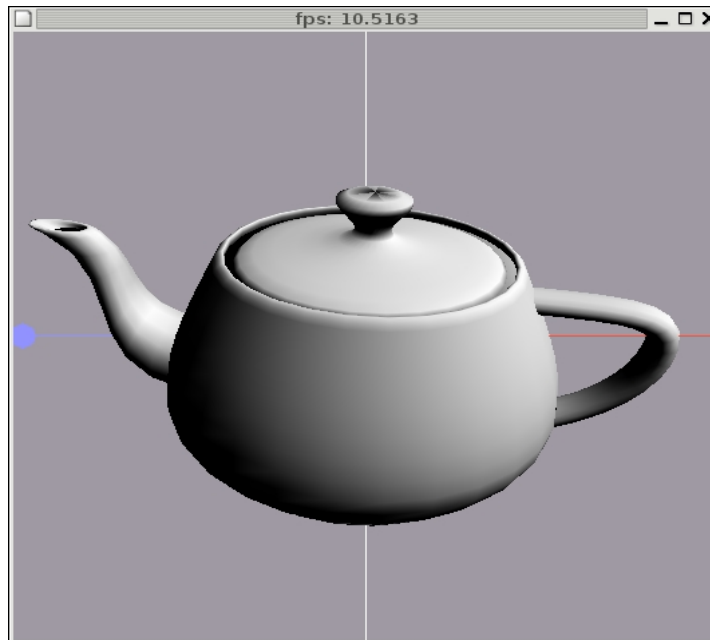
`clamp()` clamps a variable within a desired interval.

`gl_Normal` is the normal vector in model coordinates  
`gl_NormalMatrix` transform for normal vectors

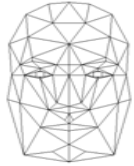
The constant vector `light()` is here hard coded



# Gouraud shader Result



**Very good - for this model**

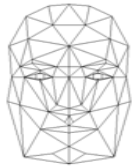


# **Example: Phong shader**

**A more meaningful example**

- **Transform normal vectors**
- **Interpolate normal vectors between vertices**
- **Calculate shading value per fragment**

**Practically the same operations, but the light calculation are done in the fragment shader**



## Phong shader Vertex shader

```
varying vec3 norm;
```

```
void main( )
```

```
{
```

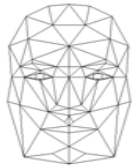
```
    gl_Position = gl_ProjectionMatrix *
```

```
                  gl_ModelViewMatrix * gl_Vertex;
```

```
    norm = normalize(gl_NormalMatrix * gl_Normal);
```

```
}
```

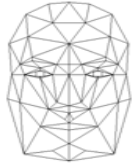




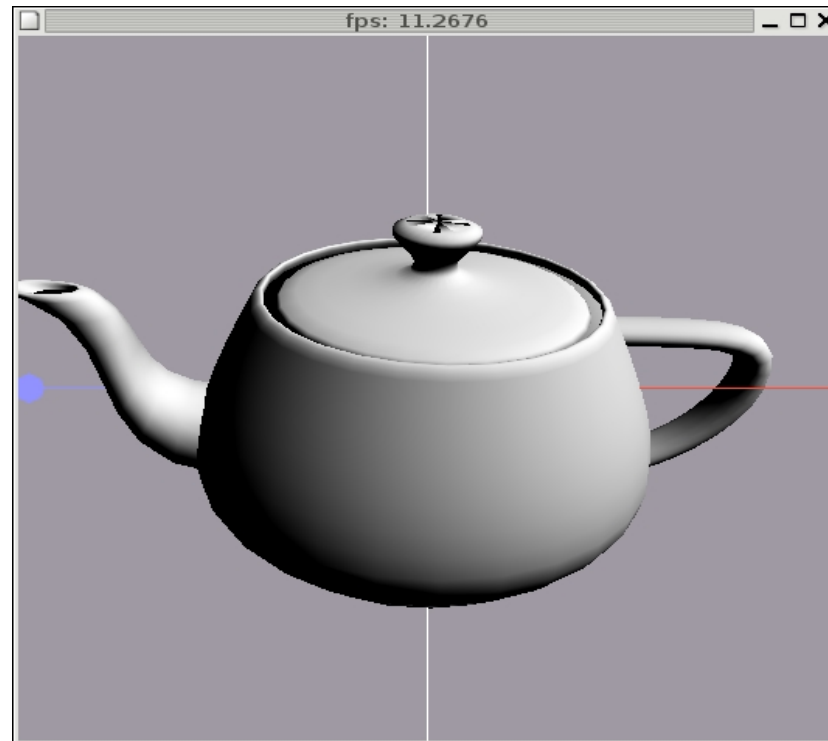
# Phong shader

## Fragment shader

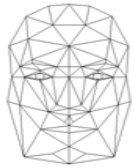
```
varying vec3 norm;  
  
void main()  
{  
    float shade;  
    const vec3 light = {0.58, 0.58, 0.58};  
  
    shade = dot(normalize(norm), light);  
    shade = clamp(shade, 0, 1);  
    gl_FragColor = vec4(shade);  
}
```



# Phong shader Result



**Nice and smooth!**



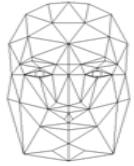
# Texture coordinates

## Built-in variables:

**gl\_MultiTexCoord0** is texture coordinate for vertex for texture unit 0.

**gl\_TexCoord[0]** is a built-in varying for interpolating texture coordinates.

**gl\_TexCoord[0].s** and **gl\_TexCoord[0].t** give the S and T components separately.

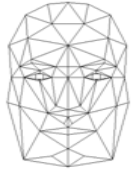


# **Example: Procedural texture**

**Texture generated by fragment shader!**

**Vertex shader passes on texture coordinates  
Texture coordinates are used in a texture  
enerating function in the fragment shader**

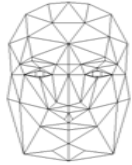
**impler than you might think!**



## Procedural texture Vertex shader

```
void main()  
{  
    gl_Position = gl_ProjectionMatrix *  
                  gl_ModelViewMatrix * gl_Vertex;  
    gl_TexCoord[0] = gl_MultiTexCoord0;  
}
```

**Simple “pass-through” shader, but here including passing on texture coordinates**



## Procedural texture Fragment shader

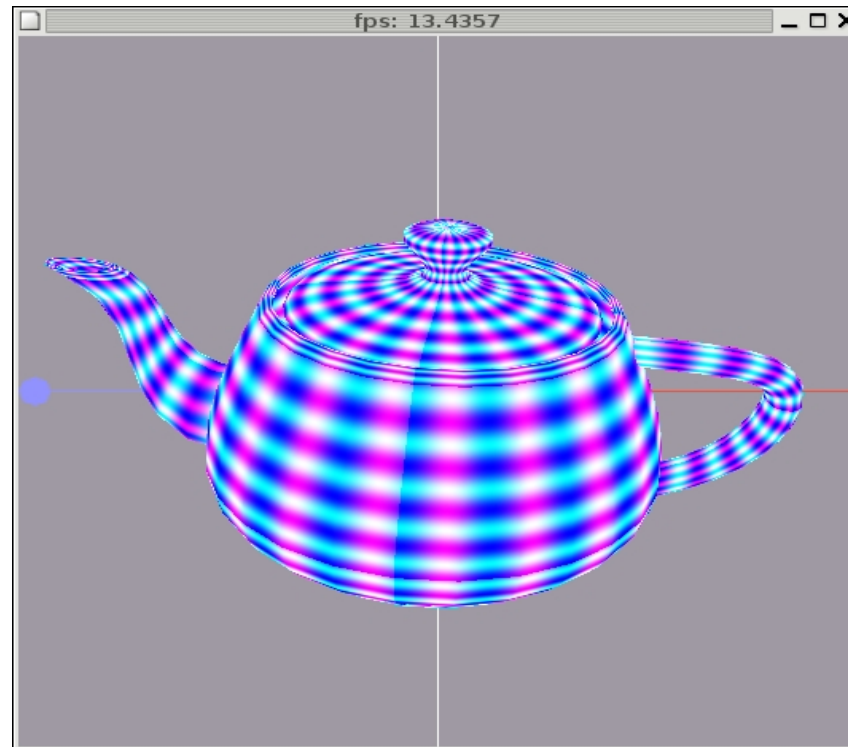
```
void main()  
{  
    gl_FragColor = vec4(1.0, 1.0, 1.0, 0.0);  
  
    float a = sin(gl_TexCoord[0].s*30)/2+0.5;  
    float b = sin(gl_TexCoord[0].t*30)/2+0.5;  
    gl_FragColor = vec4(a, b, 1.0, 0.0);  
}
```

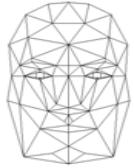
**Simple ! The fragment color is a function of S and T, in this case a simple sin for each.**

**Note sin(), one out of many common mathematical functions, built-in!**



# Procedural texture Result





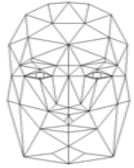
## **Texture data**

**In order to use predefined texture data, they should be communicated from OpenGL!**

**This is done by a “uniform”, a variable that can not be changed within a primitive.**

**“samplers”: pre-defined type for referencing texture data**





# Texture access

## Exempel:

```
uniform sampler2D texture;
```

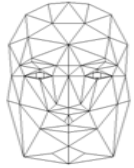
```
void main()
```

```
{
```

```
    gl_FragColor = texture2D(texture,  
                             gl_TexCoord[0].st);
```

```
}
```

**texture2D() performs texture access**

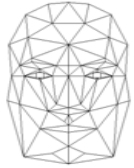


## **Communication with host**

**Important! The host must be able to set uniform attribute variables for GLSL to read.**

**GLSL can only output information through fragments.**

**OpenGL sends address and names to GLSL with special calls.**



## **Example: uniform float:**

```
float myFloat;  
GLint loc;
```

```
loc = glGetUniformLocation(p, "myFloat");  
glUniform1f(loc, myFloat);
```

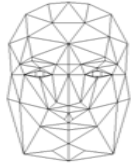
**p: Ref to shader program, as installed earlier,**

**loc: address to variable**

**Now the variable can be used in GLSL:**

```
uniform float myFloat;
```

**Note that the string passed to glGetUniformLocation specifies the name in GLSL!**



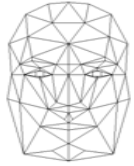
### **Example: texture, uniform sampler:**

```
GLuint tex;  
  
glActiveTexture(GL_TEXTURE0);  
glBindTexture(GL_TEXTURE_2D, tex);  
loc = glGetUniformLocation(PROG, "tex");  
glUniform1i(loc, 0);
```

**zero to glUniform1i = texture unit number!**

### **Används i shader:**

```
uniform sampler2D tex;  
  
vec3 texval = vec3(texture2D(texture, gl_TexCoord[0].st));
```



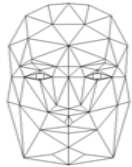
## **Example: Multitexturing**

**Bind one texture per texturing unit  
Pass GLSL enhetsnummer and name  
Declare as samplers in GLSL**

**Many possibilities:**

- **Combine texture data using arbitrary function.**
- **Make one texture sensitive to lighting and another not.**
  - **Use texture as bump map**

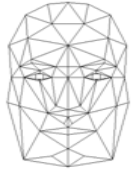
**My simple exmaple: Select different texture dependning of light level.**



## Example: Multitexturing

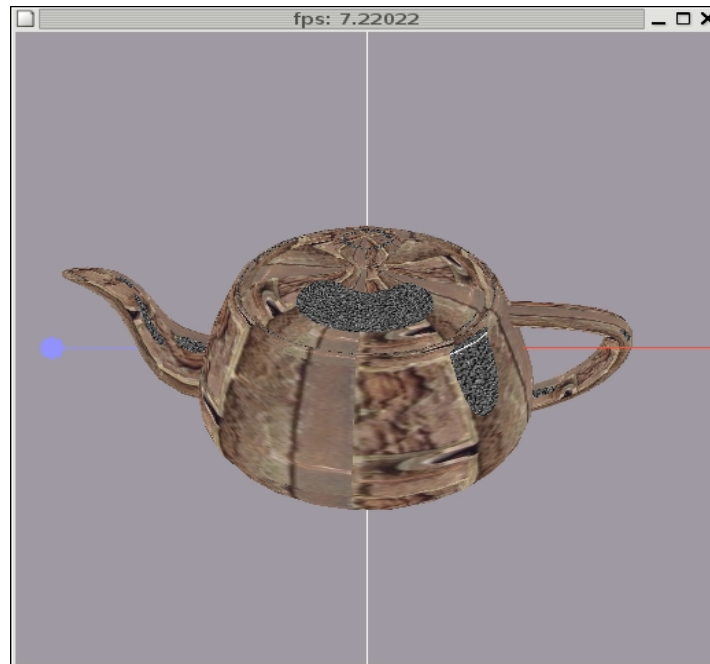
**(Lighting omitted, calculates light from two light sources, spec/spec2)**

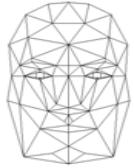
```
uniform sampler2D tex;  
uniform sampler2D bump;  
...  
    vec3 texval = vec3(texture2D(tex, gl_TexCoord[0].st));  
if (spec+spec2 > kLimit)  
    texval = vec3(texture2D(bump, gl_TexCoord[0].st));
```



# Example: Multitexturing

## Switches texture in “highlights”





# Compilation and execution

Done in two steps:

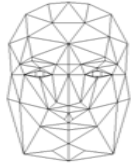
## 1) Initialization, compilation

- Create a “program object”
- Create a “shader object” and pass source code to it
- Compile the shader programs

## ) Activation

- Activate the program object for rendering

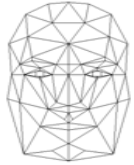




## **Create a “program object”**

**IGlCreateProgram  
(glCreateProgramObjectARB)**

**The “program object” is the root node to all information OpenGL has about our shaders. Create one for each shader pair in your application.**



## **Create “shader objects”**

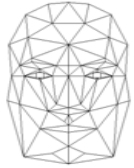
**glCreateShader (glCreateShaderObjectARB)**

**Load source code and pass to the shader object:**

**glShaderSource (glShaderSourceARB)**

**Compile!**

**glCompileShader (glCompileShaderARB)**



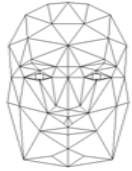
## **Attach and link**

**or both vertex and fragment shader:**

**lAttachShader (glAttachObjectARB)**

**ink:**

**lLinkProgram (glLinkProgramARB)**



## The entire initialization in code

```
PROG = glCreateProgram();
```

```
VERT = glCreateShader(GL_VERTEX_SHADER);
```

```
text = readTextFile("shader.vert");
```

```
glShaderSource(VERT, 1, text, NULL);
```

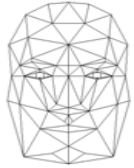
```
glCompileShader(VERT);
```

### Same for fragment shader

```
glAttachShader(PROG, VERT);
```

```
glAttachShader(PROG, FRAG);
```

```
glLinkProgram(PROG);
```



## Activate the program for rendering

ivet ett installerat och kompilerat programobjekt:

```
extern GLuint PROG; // Was GLhandleARB
```

**ctivate:**

```
glUseProgram( PROG ) ;
```

**eactivate:**

```
glUseProgram( 0 ) ;
```