



Universidade do Porto

FEUP Faculdade de
Engenharia

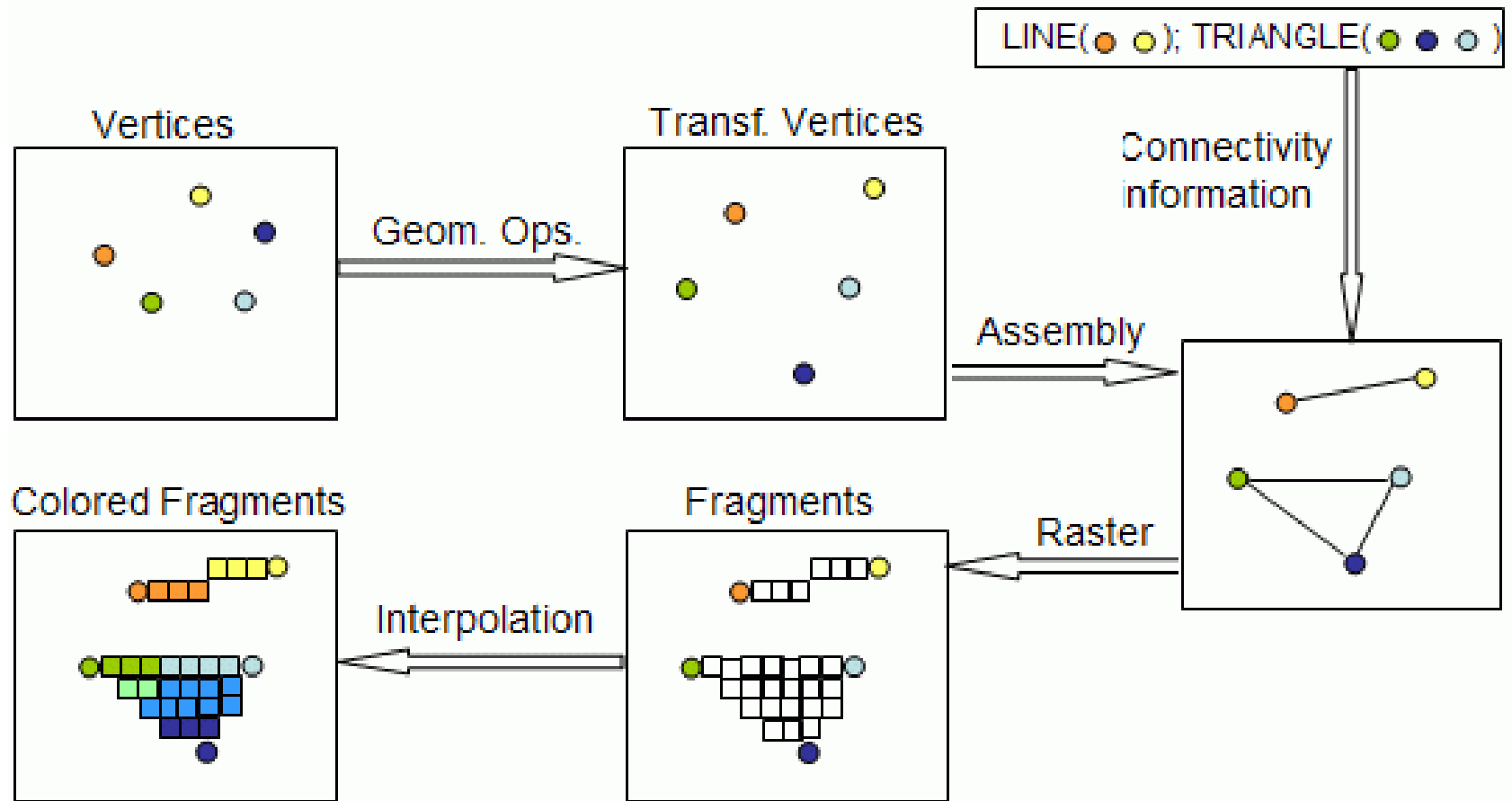
Introduction to shaders using GLSL ES and WebCGF

Rui Rodrigues
rui.rodrigues@fe.up.pt
v1.1, 11/2018

Outline

- Graphics pipeline
- Shader types
- Common shading languages
- GLSL details
 - Data types
 - Special variable declarations
 - Swizzling
- Passing values
 - From App to Shaders
 - From Vertex Shader to Fragment Shader
- Working with textures

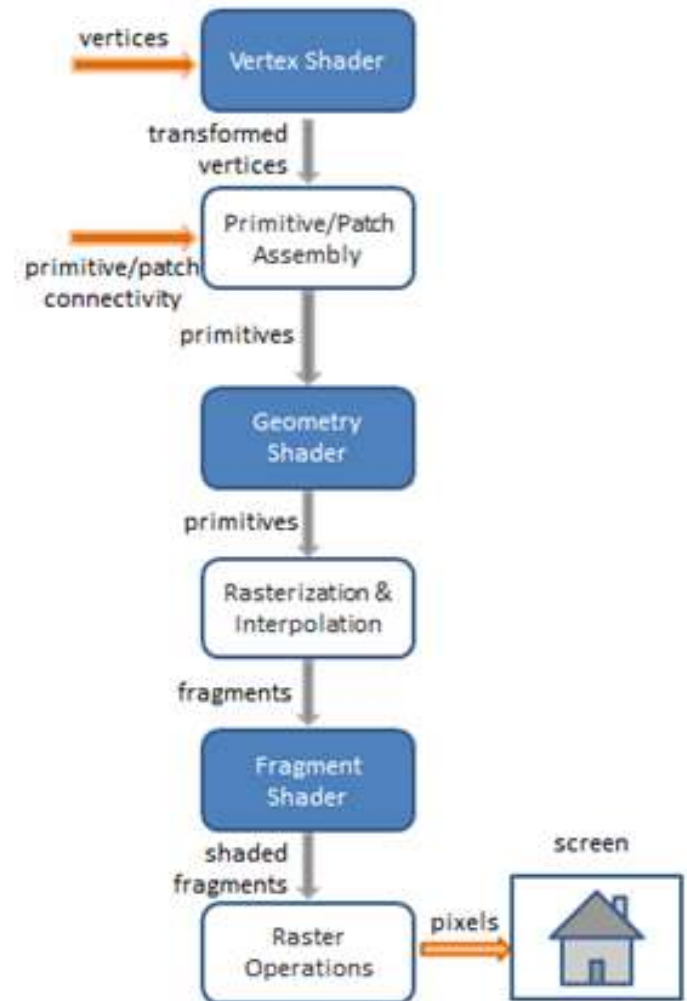
Graphics pipeline: visual representation



OpenGL pipeline visual representation [GLSL12Tut11]

Graphics pipeline: simplified block diagram

- Inputs
(vertices, triangles, textures, matrices, etc.)
- **Vertex shading**
- Primitive assembly, culling and clipping
- **Geometry shading** (optional)
- Projection and rasterization
- **Fragment shading**
(may output to multiple render targets)
- Depth, Stencil and Alpha-blend (raster) operations
- Output to screen



OpenGL simplified pipeline
(Adapted from [GLSLTut11])

Shaders

- Small programs that replace the fixed functionality of some stages
 - **Vertex shaders (VS)**
 - Manipulate and define per-vertex properties (coordinates, color, normals)
 - **Geometry shaders (GS)** (less used)
 - Manipulate and define per-primitive properties (connectivity)
 - May generate new primitives
 - **Fragment shaders (FS)**
 - Manipulate and define per-fragment (pixel or sample) properties - typically color and transparency
 - Other (e.g. tessellation shaders)

Common shading languages

- OpenGL's GLSL
 - And GLSL ES for mobile/web - our focus
- Microsoft's HLSL
- Nvidia's CG
- Other (earlier)
 - RenderMan
 - OpenGL ISL

GLSL

- C-like language
- Shaders can be loaded as text strings and are compiled in runtime
 - Meaning they can also be changed in runtime
- Values/variables can be passed from application to shaders
- Values can be output from the vertex shader and interpolated to the fragment shader
 - (e.g. Vertex's color interpolated over fragment)

Usage in WebCGF

- The default vertex shader receives all the necessary variables for implementing the local illumination model (lights, materials, projection and transformation matrices, etc.)
- Also, for each vertex, it receives its position, normal and texture coordinates

```
mat4 uMVMatrix;      // Model-View matrix
mat4 uPMatrix;       // Projection matrix
mat4 uNMatrix;       // Normal transformation matrix

vec4 uGlobalAmbient;

#define NUMBER_OF_LIGHTS 8
lightProperties uLight[NUMBER_OF_LIGHTS];

materialProperties uFrontMaterial;
materialProperties uBackMaterial;

bool uUseTexture;
```

```
vec3 aVertexPosition;
vec3 aVertexNormal;
vec2 aTextureCoord;
```


Light and material properties

```
struct lightProperties {  
    vec4 position;  
    vec4 ambient;  
    vec4 diffuse;  
    vec4 specular;  
    vec4 half_vector;  
    vec3 spot_direction;  
    float spot_exponent;  
    float spot_cutoff;  
    float constant_attenuation;  
    float linear_attenuation;  
    float quadratic_attenuation;  
    bool enabled;  
};
```

```
struct materialProperties {  
    vec4 ambient;  
    vec4 diffuse;  
    vec4 specular;  
    vec4 emission;  
    float shininess;  
};
```

First example (1/4): vertex shader

(Vertex shaders will be surrounded by dotted lines)

```
void main()
{
    gl_Position = uPMatrix * uMVMatrix * vec4(aVertexPosition, 1.0);
}
```

- Basic implementation of vertex transformation
- Applied to each vertex (while shader active)
- Outputs vertex's position in eye space by multiplying...
 - vertex coordinates (e.g. from an object's vertex buffer) in homogeneous form
 - scene's model-view matrix (affected by transformations)
 - projection matrix

First example (2/4): fragment shader (FS)

(Fragment shaders will be surrounded by dashed lines)

```
void main()
{
    gl_FragColor = vec4(0.0,0.0,0.5, 1.0) * uLight[0].diffuse;
}
```

- A simple shader that sets the current fragment's color based on the diffuse component of a light source

First example (3/4): in the main code (scene)

```
//...

// in scene's init
this.testShader= new CGFshader(this.gl, "shaders/flat.vert", "shaders/flat.frag");

//...

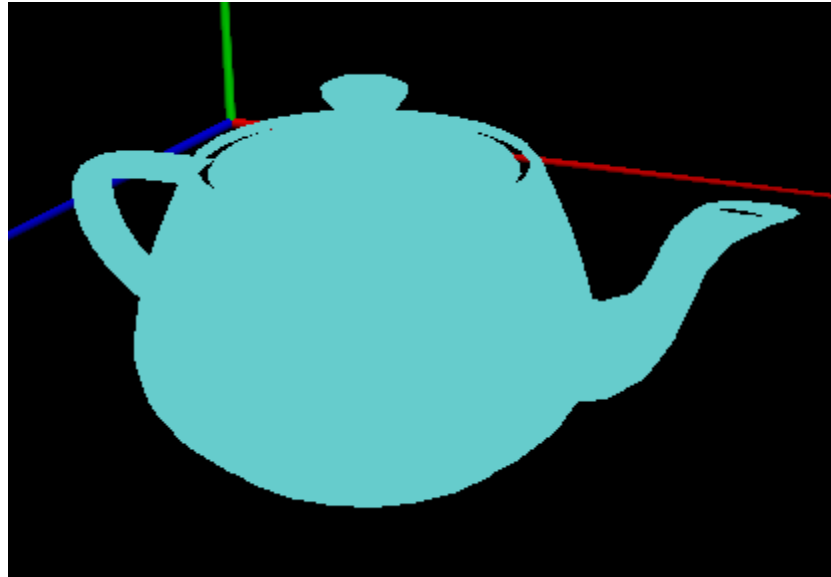
// in scene's display
//...
this.setActiveShader(this.testShader);
//...

this.teapot.display();

//...
this.setActiveShader(this.defaultShader);

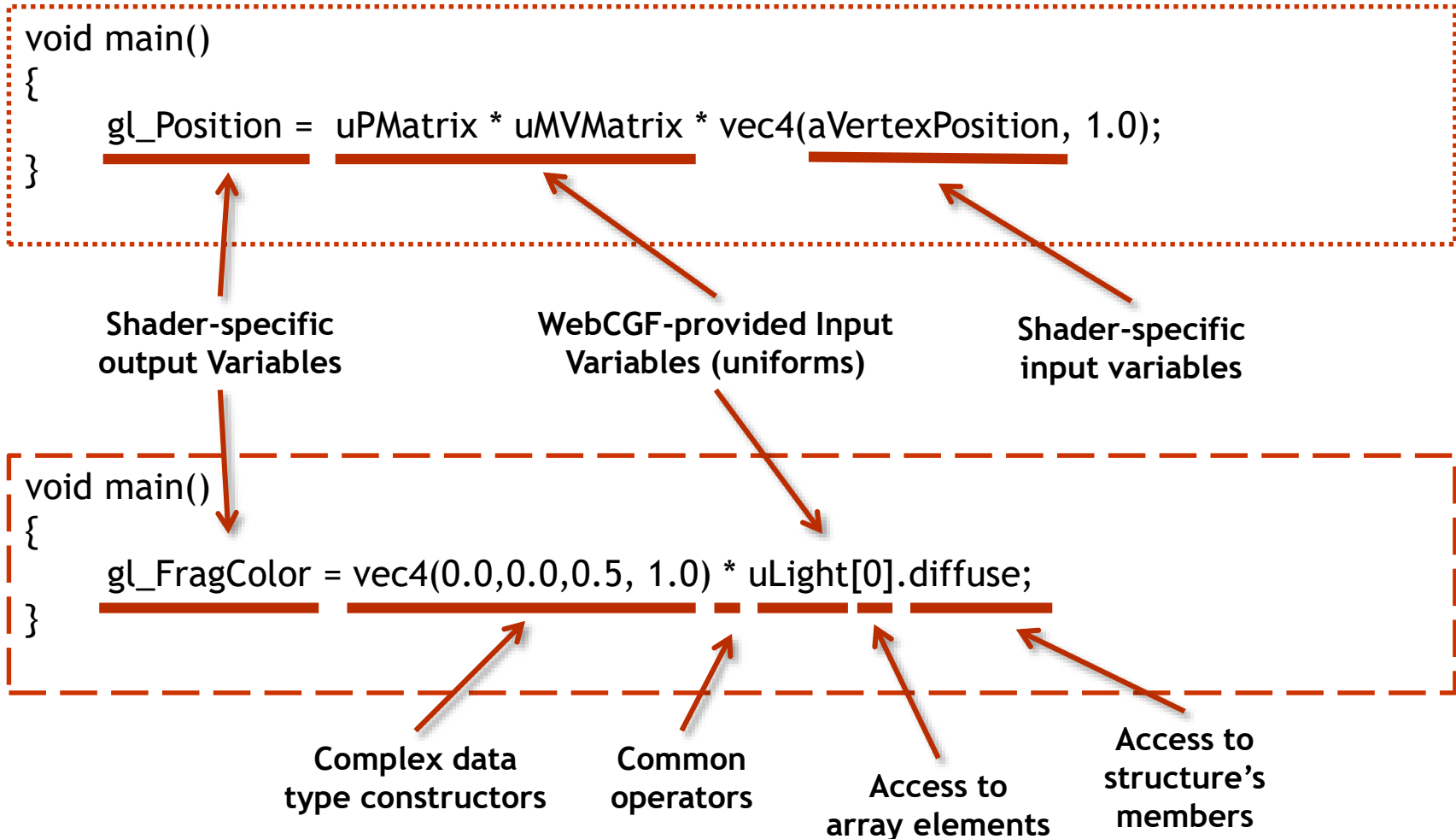
///...
```

First example (4/4): sample output



- Notice that this gives a solid colored surface, as we set every fragment to the same color
- **IMPORTANT:** When shaders are active, the usual lighting and shading are disabled.

Some elements to notice



What can be used in shaders?

- WebCGF-provided information and data structures such as
 - vertex, normal and color information
 - transformation matrices,
 - light sources and parameters,
 - material parameters, etc.
- Parameters in any of the supported data types
 - passed from the application to the shaders, and between shaders
- A series of built-in functions, including
 - trigonometry and other geometry-related functions,
 - matrix and vector calculus,
 - texture sampling and noise generation
- Multiple textures
 - can be used not only for color modulation, but also for passing information structured as arrays
- User-defined functions and structures, arrays

Data types

- **float, vec2, vec3, vec4**
 - Individual float values, and vectors of 2, 3 or 4 float components
- **int, ivec2, ivec3, ivec4**
 - Individual integer values, and vectors of 2, 3 or 4 integer components
- **bool, bvec2, bvec3, bvec4**
 - Individual boolean values, and vectors of 2, 3 or 4 boolean components
- **mat2, mat3, mat4**
 - Square matrices of dimensions 2x2, 3x3, or 4x4
- **void**
 - Used for functions with no return value
- **sampler1D, sampler2D, sampler3D**
 - Used to sample points on a texture map of 1, 2 or 3 dimensions
- **Other samplers**

Swizzling

- Accessing one or more vector components in any order

```
myColor.rgb = vec3(1.0,0.0,0.0);
```

```
myPos.xz = vec2(10.0,5.0);
```

```
myTexCoord.st = myPos.zx;
```

```
myVec4 = vec4(myPos.xyz,1.0);
```

- Three possible sets (cannot be mixed)

xyzw (for coordinates)

rgba (for colors)

stpq (for texture coordinates)

Global variable declarations

- **uniform**
 - input to Vertex and Fragment shader from application (RO)
- **attribute**
 - input per-vertex to Vertex shader from application (RO)
- **varying**
 - output from Vertex shader (RW), and interpolated to serve as per-fragment input to Fragment shader (RO)
- **const**
 - compile-time constant (READ-ONLY)

Function parameter declaration

- **In (default)**
 - value initialized on entry, not copied on return
- **out**
 - copied out on return, but not initialized
- **inout**
 - value initialized on entry, and copied out on return
- **const**
 - constant function input

Vertex shader input attributes (RO)

- Coming from WebCGF
 - vec3 aVertexPosition
 - vec3 aVertexNormal
 - vec2 aTextureCoord
 - ...

Vertex shader output variables

- Special (RW)
 - vec4 gl_Position
 - must be written by VS, it is the vertex position in eye space
 - Other

Fragment shader inputs

- Varying Inputs (RO)
 - `vec4 gl_FragColor`
 - `vec4 gl_FragCoord`
 - `vec2 gl_PointCoord`
 - `bool gl_FrontFacing`
 - ...

Fragment shader output variables

- Special (RW)
 - `vec4 gl_FragColor;`
 - `vec4 gl_FragData[];`
 - `float gl_FragDepth;`

Passing values: from app to shaders (1/3)

Uniform declaration

Used as a variable

```
uniform float normScale;  
  
void main() {  
    gl_Position = uPMatrix * uMVMMatrix * vec4(aVertexPosition+aVertexNormal*normScale*0.1, 1.0);  
}
```

- This shader displaces a vertex by adding a vector that has the direction of the vertex's normal, and a scale controlled by a parameter, *normScale*

Notice building a vec4 using a vec3 plus a fourth component

Passing values: from app to shaders (2/3)

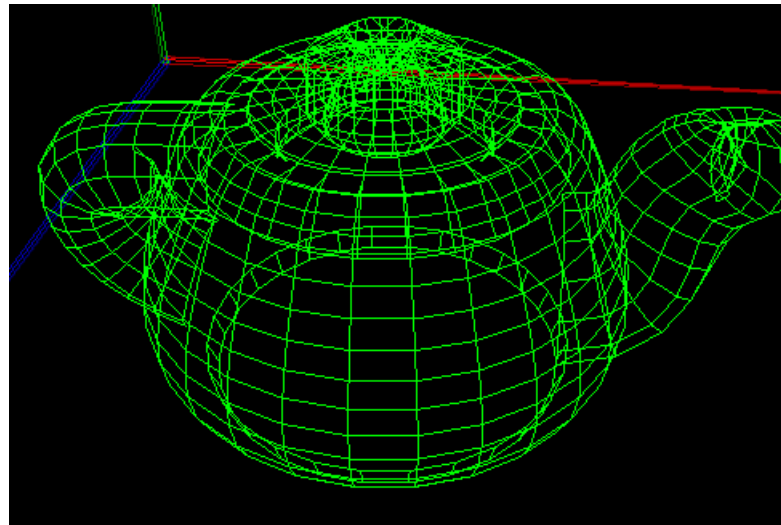
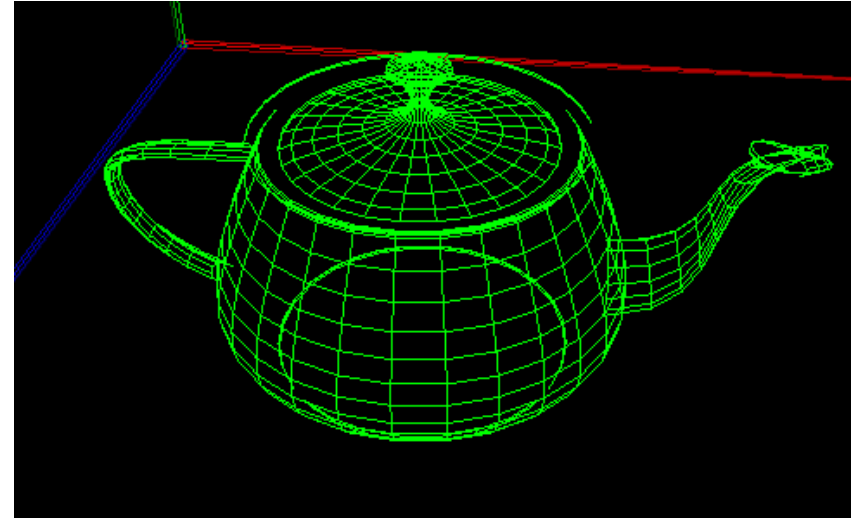
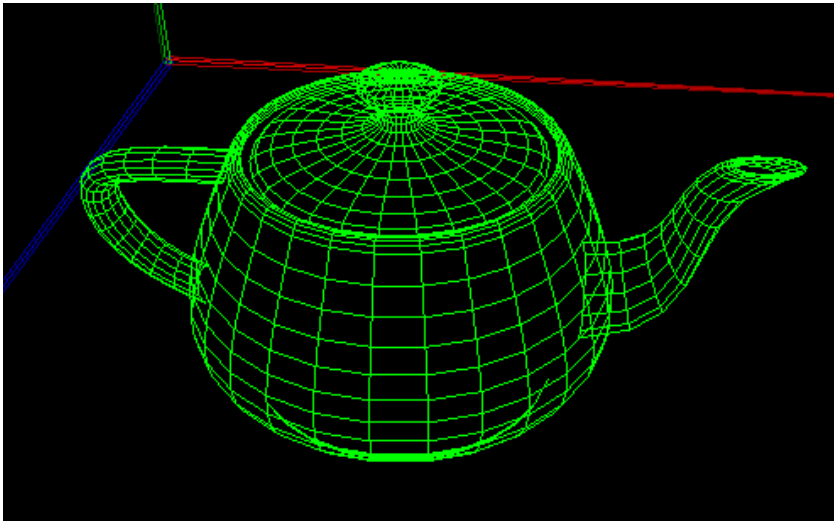
```
this.testShader.setUniformsValues({normScale: 50.0});
```

↑
Identify the uniform in
the shader

←
Provide
new value

- The parameter value can be controlled in the application

Passing values: from app to shaders (3/3)



Passing values: from VS to FS (1/3)

Declaration of user-defined varying's

```
uniform float normScale;  
varying vec4 coords;  
varying vec4 normal;
```

```
void main() {  
    vec4 vertex=vec4(aVertexPosition+aVertexNormal*normScale*0.1, 1.0);  
  
    gl_Position = uPMatrix * uMVMMatrix * vertex;  
  
    normal = vec4(aVertexNormal, 1.0);  
  
    coords=vertex/10.0;  
}
```

Special built-in
varying

Usage of user-defined
varying

Passing values: from VS to FS (2/3)

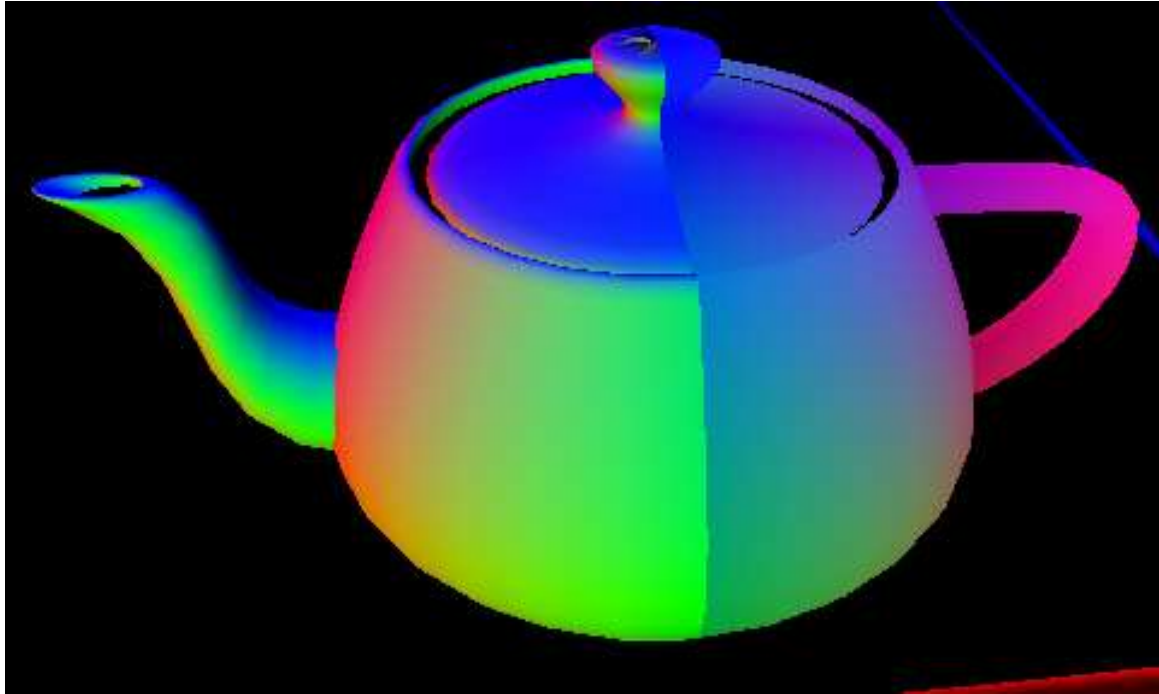
```
varying vec4 coords;  
varying vec4 normal;  
  
void main() {  
    if (coords.x > 0.0)  
        gl_FragColor = normal;  
    else  
    {  
        gl_FragColor.rgb = abs(coords.xyz)/3.0;  
        gl_FragColor.a = 1.0;  
    }  
}
```

Declaration of user-defined varying

Use of conditions

Built-in functions and swizzling

Passing values: from VS to FS (3/3)



- The left half has color varying depending on the surface orientation (as it is based on the normals)
- The right half has color varying depending on their vertical and horizontal position

Working with textures (1/7)

- Textures are referenced in shaders as uniforms of type *int*, in which the uniform's value defines the texture unit to be used
 - A uniform `sampler2D` assigned with the value 0 gets linked to `GL_TEXTURE0`
 - WebCGF does this by default setting the value of a uniform called *uSampler* to 0
- For using a single texture, you only need to bind a texture as usual, and use *uSampler* in the shader code.

Working with textures (2/7)

```
varying vec2 vTextureCoord;  
  
void main() {  
  
    gl_Position = uPMatrix * uMVMMatrix * vec4(aVertexPosition, 1.0);  
  
    vTextureCoord = aTextureCoord;  
}
```

Tex-coords output from
VS to be input to FS

Tex-coords
input to VS

Sampler
declaration

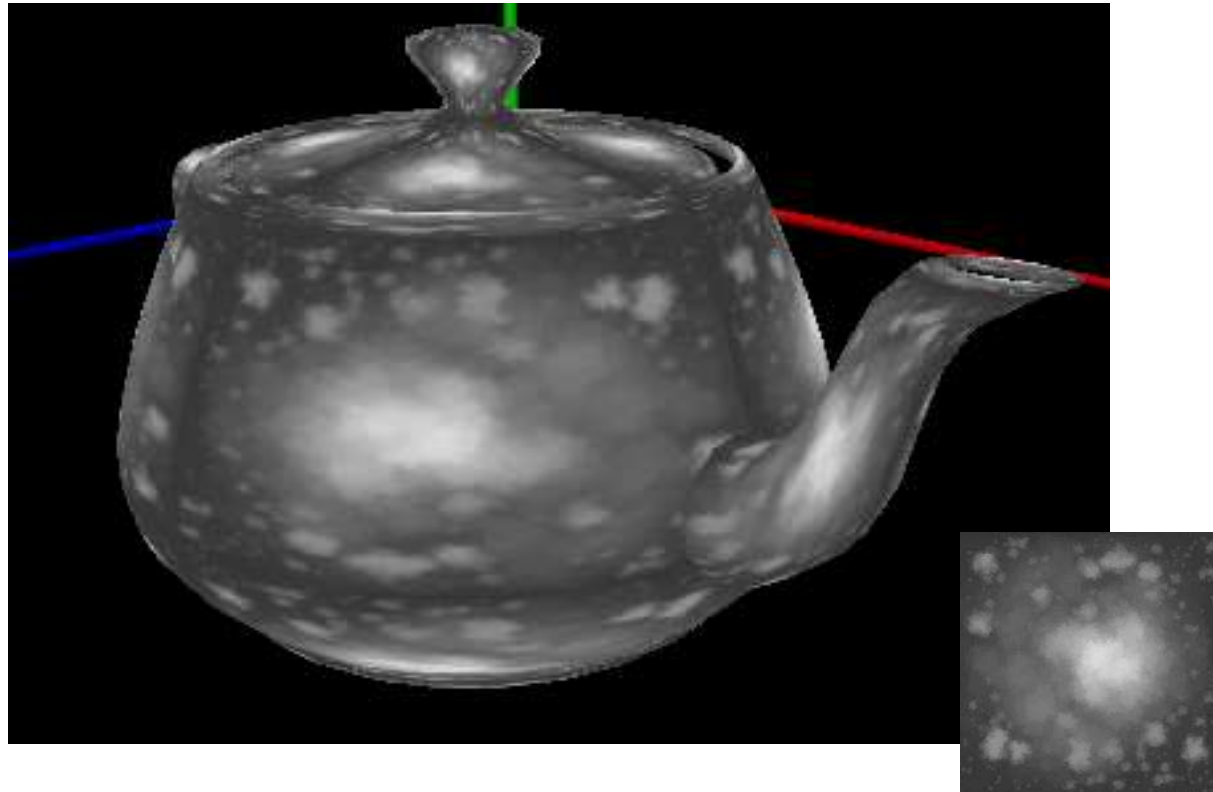
```
varying vec2 vTextureCoord;  
uniform sampler2D uSampler;  
  
void main() {  
    gl_FragColor = texture2D(uSampler, vTextureCoord);  
}
```

Built-in function
returning texel

Sampler to
be accessed

Texture coordinate to be accessed.

Working with textures (3/7)



Working with textures (4/7)

- Steps to work with a texture
 - Create uniform of type “sampler” in the shader(s)
 - In the app, set the uniform value to a texture unit number
 - bind a texture to the corresponding texture unit
- Do this for the number of textures needed by your shader
 - Remember *uSampler* is already provided and assigned to texture unit 0

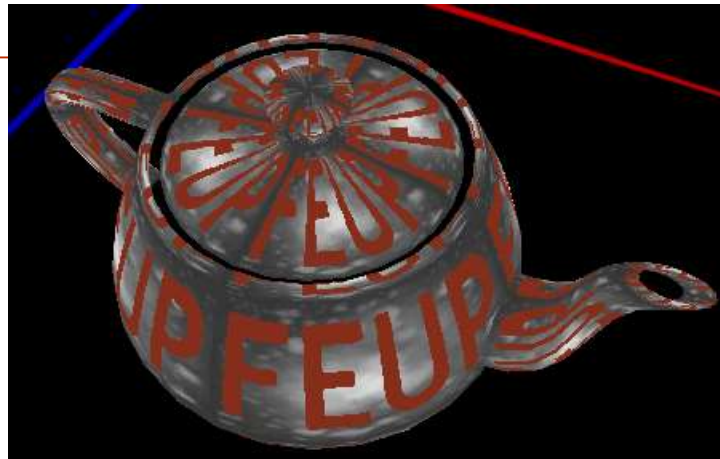
Working with textures (5/7)

```
varying vec2 vTextureCoord;  
  
uniform sampler2D uSampler;  
uniform sampler2D uSampler2;  
  
void main() {  
    vec4 color = texture2D(uSampler, vTextureCoord);  
    vec4 filter = texture2D(uSampler2, vec2(0.0,0.1)+vTextureCoord);  
  
    if (filter.b > 0.5)  
        color=vec4(0.52, 0.18, 0.11, 1.0);  
  
    gl_FragColor = color;  
}
```

Another sampler declaration
(order not important here)

Texture coordinate
to be accessed.
Notice coordinates
can be manipulated

Texture information
being used as a filter



Working with textures (6/7)

```
// on scene init
this.testShader.setUniformsValues({uSampler2: 1});
this.texture2 = new CGFtexture(this, "textures/FEUP.jpg");

//...

// on scene display
this.setActiveShader(this.testShader);
this.texture2.bind(1);
```

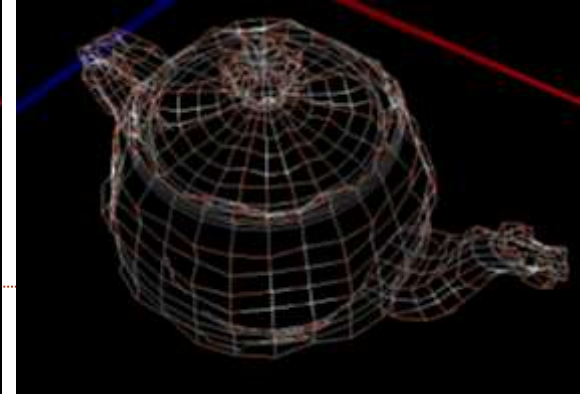
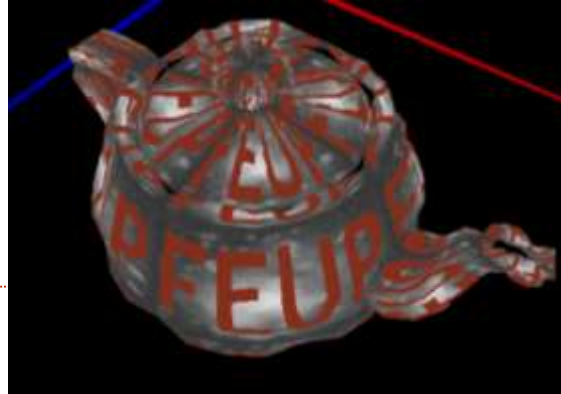
Sampler name
Used on shaders

Reference to
Texture unit

Working with textures (7/7)

Samplers can also
be used in vertex
shader

```
varying vec2 vTextureCoord;  
uniform sampler2D uSampler2;  
  
uniform float normScale;  
  
void main() {  
    vec3 offset=vec3(0.0,0.0,0.0);  
  
    // pass texture coordinates from VS to FS  
    vTextureCoord = aTextureCoord;  
  
    // change vertex offset based on texture information  
    if (texture2D(uSampler2, vec2(0.0,0.1)+vTextureCoord).b > 0.5)  
        offset=aVertexNormal*normScale*0.1;  
  
    // set the position of the current vertex  
    gl_Position = uPMatrix * uMVMMatrix * vec4(aVertexPosition+offset, 1.0);  
}
```



Sampler being
used as a filter
to change
geometry

GLSL ES 100 -> 300

- WebGL 2.0 already supports version 300
- To convert v100 -> v300:
 - Add as the first line “#version 300 es”
 - "attribute" -> "in"
 - "varying" in VS and FS -> "out" in VS , "in" in FS
 - "gl_FragColor" -> user-defined "out vec4" variable (not starting with "gl_")
 - "texture2D" -> "texture"
- New features of v300 not focused here

<https://webgl2fundamentals.org/webgl/lessons/webgl1-to-webgl2.html>

References

- [GLSL12Tut11] GLSL 1.2 Tutorial, António Ramires Fernandes,
<http://www.lighthouse3d.com/tutorials/glsl-tutorial/> , Lighthouse3D
tutorials (accessed October 2012)
- [GLSLCTut11] GLSL Core Tutorial, António Ramires Fernandes,
<http://www.lighthouse3d.com/tutorials/glsl-core-tutorial/>,
Lighthouse3D tutorials (accessed October 2012)
- [GLSLRC05] GLSL Reference Card, Michael E. Weiblen,
http://mew.cx/glsl_quickref.pdf (accessed October 2012)
- [GLSLSpec12] GLSL Specification, Khronos Group,
<http://www.opengl.org/documentation/glsl/> (accessed October 2012)