

# Shader

## GLSL Syntax

# GLSL Syntax Overview

- GLSL is like C without
  - Pointers
  - Recursion
  - Dynamic memory allocation
- GLSL is like C with
  - Built-in vector, matrix and sampler types
  - Constructors
  - A math library
  - Input and output qualifiers

# GLSL Syntax Overview

- GLSL has a preprocessor

```
#version 330
#ifdef FAST_EXACT_METHOD
    FastExact();
#else
    SlowApproximate();
#endif
```

- All shaders have main()

```
void main() {
    ...
}
```

# Vectors

- Scalar types: **float**, **int**, **uint** , and **bool**
- Vectors are also built-in types:
  - **vec2**, **vec3**, and **vec4**
  - Also **ivec\***, **uvec\***, and **bvec\***
- Access components three ways:
  - **.x, .y, .z, .w** ← position or direction
  - **.r, .g, .b, .a** ← color
  - **.s, .t, .p, .q** ← texture coordinate

# Vectors

- Vectors have constructors

```
vec3 xyz = vec3(1.0, 2.0, 3.0);
```

```
vec3 xyz = vec3(1.0); // [1.0, 1.0, 1.0]
```

```
vec3 xyz = (vec3)1.0; // error
```

```
vec3 xyz = vec3(vec2(1.0, 2.0), 3.0);
```

# Swizzling

- Swizzle: select or rearrange components

```
vec4 c = vec4(0.5, 1.0, 0.8, 1.0);

vec3 rgb = c.rgb;    // [0.5, 1.0, 0.8]
      rgb = c.xyz;    // same thing! [0.5, 1.0, 0.8]
vec3 bgr = c.bgr;    // [0.8, 1.0, 0.5]

vec3 rrr = c.rrr;    // [0.5, 0.5, 0.5]

c.a = 0.5;            // [0.5, 1.0, 0.8, 0.5]
c.rb = vec2(0.0);      // [0.0, 1.0, 0.0, 0.5]

float g = rgb[1];     // 0.5, indexing, not swizzling
```

# Matrices

- Matrices are built-in types:
  - Square: `mat2`, `mat3`, and `mat4`
  - Rectangular: `matmxn`. `m` columns, `n` rows
    - `mat2x3`
- Stored column major

# Matrices

- Matrix Constructors

```
mat3 i = mat3(1.0); // 3x3 identity matrix  
  
mat2 m = mat2(1.0, 2.0, // [1.0 3.0] column major!  
              3.0, 4.0); // [2.0 4.0]
```

- Accessing Elements

```
float f = m[column][row]; // m some 3x3 matrix  
  
float x = m[0].x; // x component of first column  
  
vec2 yz = m[1].yz; // yz components of second column
```



# Vectors and Matrices

- Matrix and vector operations are easy and fast:

```
vec3 xyz = // ...

vec3 v0 = 2.0 * xyz;           // scale
vec3 v1 = v0 + xyz;           // component-wise
vec3 v2 = v0 * xyz;           // component-wise

mat3 m = mat3(v0, v1, v2);    // give columns
mat3 m2 = mat3(2.0);          // diagonal all 2's

mat3 m3 = 3.0 * m;            // scale a matrix
mat3 mm2 = m * m2;            // matrix * matrix
vec3 xyz2 = mm2 * xyz;        // matrix * vector
```

# Built-in Functions

- Selected Trigonometry Functions

```
float s = sin(theta);  
float c = cos(theta);  
float t = tan(theta);  
  
float as = asin(theta);  
  
vec3 angles = vec3(/* ... */);  
vec3 vs = sin(angles); //vector version
```

# Built-in Functions

- Exponential Functions

```
float xToTheY = pow(x, y);  
float eToTheX = exp(x);  
float twoToTheX = exp2(x);  
  
float l = log(x); // ln  
float l2 = log2(x); // log2  
  
float s = sqrt(x);  
float is = inversesqrt(x); // single GPU instr.
```

# Built-in Functions

- Selected Common Functions

```
float ax = abs(x); // absolute value
float sx = sign(x); // -1.0, 0.0, 1.0

float m0 = min(x, y); // minimum value
float m1 = max(x, y); // maximum value
float c  = clamp(x, 0.0, 1.0);

// many others: floor(), ceil(),
// step(), smoothstep(), ...
```

# Built-in Functions

- Rewrite with one function call

```
float minimum = // ...  
float maximum = // ...  
float x = // ...  
  
float f = min(max(x, minimum), maximum);  
  
float f = clamp(x, minimum, maximum);
```

# Built-in Functions

- Rewrite this without the **if** statement

```
float x = // ...
float f;

if (x > 0.0) {
    f = 2.0;
}
else {
    f = -2.0;
}

f = 2.0 * sign(x);
```

# Built-in Functions

- Rewrite this without the **if** statement

```
float root1 = // ...
float root2 = // ...

if (root1 < root2) {
    return vec3(0.0, 0.0, root1);
}
else {
    return vec3(0.0, 0.0, root2);
}

return vec3(0.0, 0.0, min(root1, root2));
```

# Built-in Functions

- Selected Geometric Functions

```
vec3 l = // ...
vec3 n = // ...
vec3 p = // ...
vec3 q = // ...

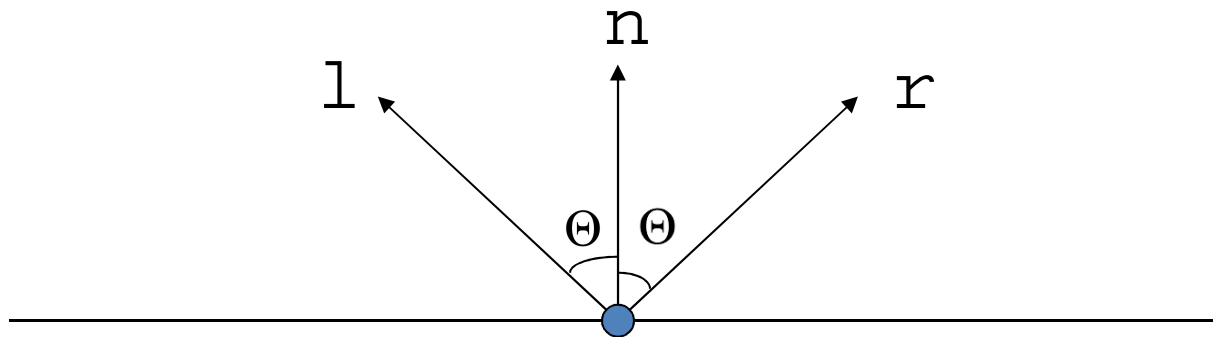
float f = length(l);           // vector length
float d = distance(p, q);      // point dist.
float d2 = dot(l, n);          // dot product
vec3 v2 = cross(l, n);         // cross product
vec3 v3 = normalize(l);        // normalize
vec3 v3 = reflect(l, n);       // reflect

// also:  faceforward() and refract()
```



# Built-in Functions

- **reflect**(  $-l$  ,  $n$  )
  - Given  $l$  and  $n$ , find  $r$
  - Angle in = angle out



# Built-in Functions

- Rewrite without **length**

```
vec3 p = // ...  
vec3 q = // ...  
  
vec3 v = length(p - q);  
  
vec3 v = distance(p, q);
```

# Built-in Functions

- What is wrong with this code?

```
vec3 n = // ...  
normalize(n);
```

# Built-in Functions

- Selected Matrix Functions

```
mat4 m = // ...  
  
mat4 t = transpose(m);  
float d = determinant(m);  
mat4 d = inverse(m);
```

# Built-in Functions

- Selected Vector Relational Functions

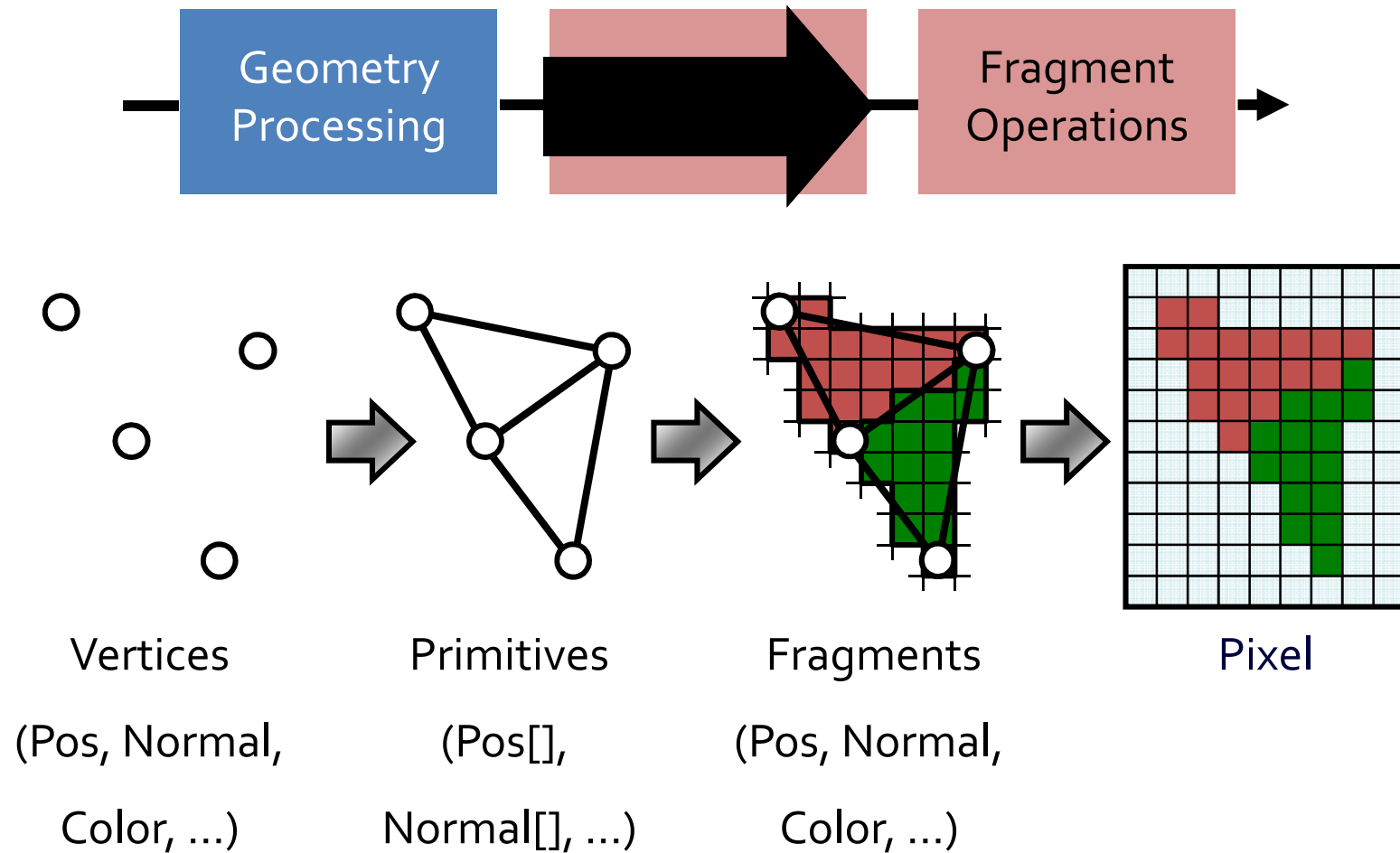
```
vec3 p = vec3(1.0, 2.0, 3.0);  
vec3 q = vec3(3.0, 2.0, 1.0);  
  
bvec3 b = equal(p, q);           // (false, true, false)  
bvec3 b2 = lessThan(p, q);       // (true, false, false)  
bvec3 b3 = greaterThan(p, q);    // (false, false, true)  
  
bvec3 b4 = any(b);               // true  
bvec3 b5 = all(b);               // false
```

# Built-in Functions

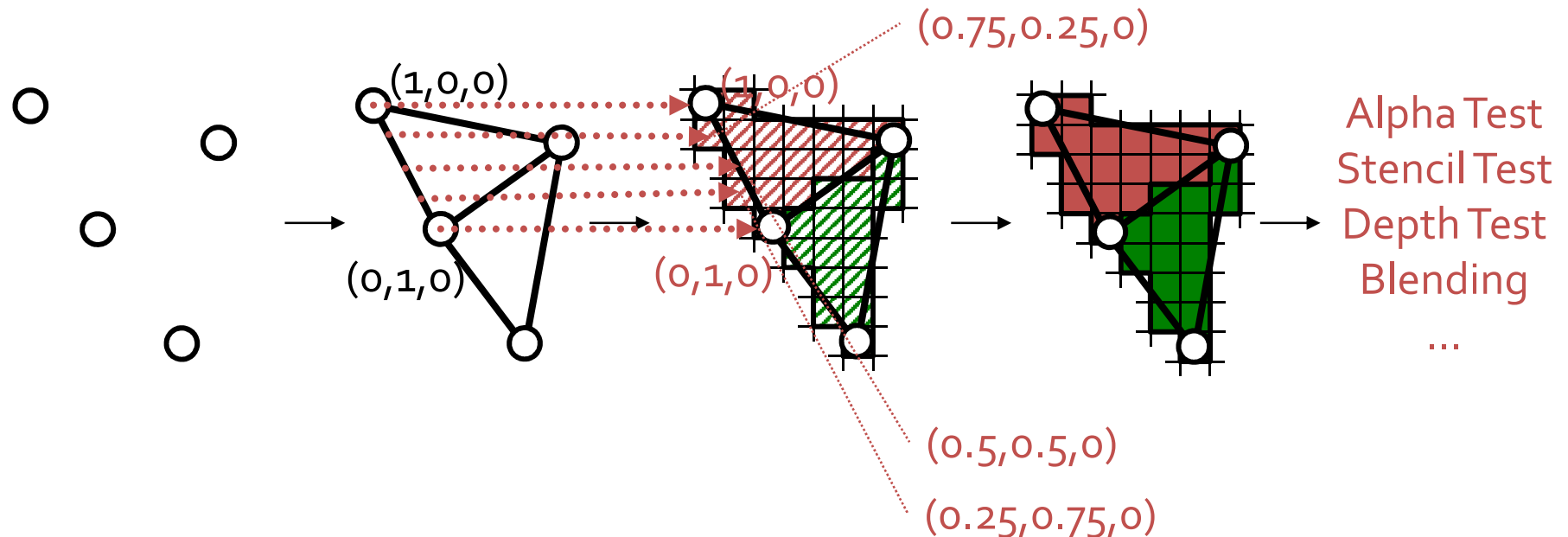
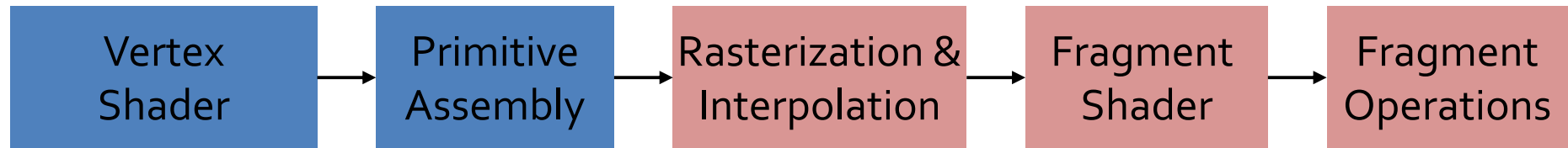
- Rewrite this in one line of code

```
bool foo(vec3 p, vec3 q) {  
    if (p.x < q.x) {  
        return true;  
    }  
    else if (p.y < q.y) {  
        return true;  
    }  
    else if (p.z < q.z) {  
        return true;  
    }  
    return false;  
}  
return any(lessThan(p, q));
```

# Rendering by Graphics Hardware



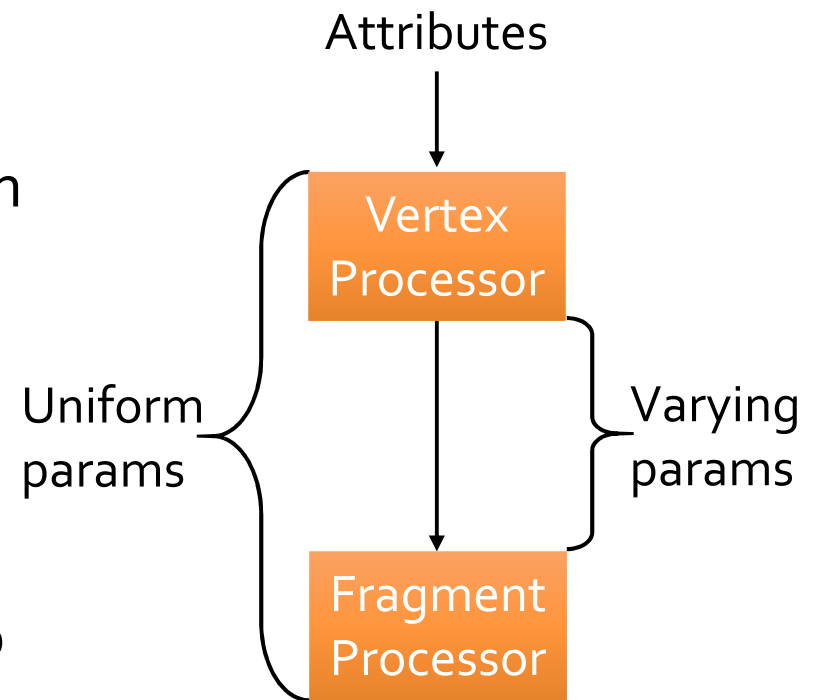
# Pipeline





# How do the shaders communicate?

- 3 types of shader parameters
  - **Uniform parameters**
    - Set throughout execution
    - Ex: surface color, light position
  - **Attribute parameters**
    - Set per vertex
    - Ex: normal, local tangent
  - **Varying parameters**
    - Data from vertex processor to fragment processor
    - Ex: transformed normal, color



# Uniform Variables

- **uniform** <datatype> <dataname>
- Values that remain constant during frame
- Read only in vertex and fragment shaders

```
uniform float uScale;  
void main() {  
    vec3 newPosition = position + normal * uScale;  
    gl_Position = projectionMatrix * modelViewMatrix  
        * newPosition;  
    ...  
}
```

# Uniform Variables – Three.js

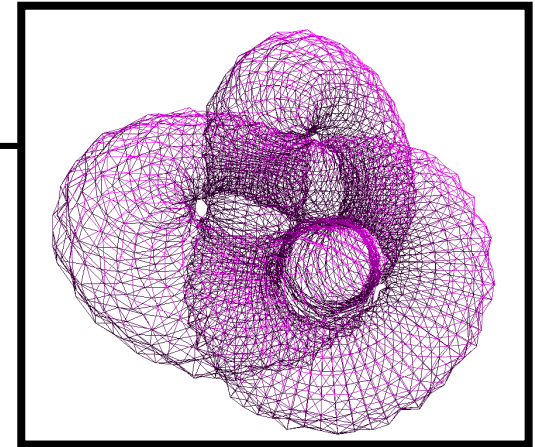
- (type, value) array to pass uniforms

```
var uniforms = {  
  uScale : { type : "f", value : 0.0 } };  
var shaderMaterial = new THREE.ShaderMaterial({  
  uniforms: uniforms,  
  ...  
  
function render() {  
  var r = Date.now() * 0.0005;  
  uniforms.uScale.value = Math.sin(10.0 * r);  
  ...  
}
```

# Attribute Variables

- **attribute** <datatype> <dataname>
- Set variables per vertex
  - read only in vertex shader
  - fragment shader cannot access it

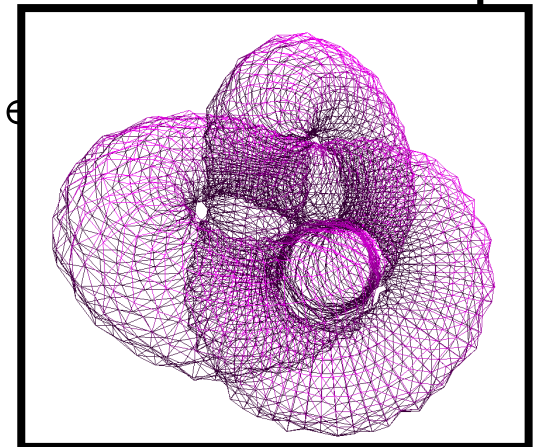
```
attribute float displacement;  
void main() {  
    vec3 newPosition = position +  
        normal * vec3(displacement);  
    gl_Position = projectionMatrix * modelViewMatrix *  
        newPosition;  
}
```



# Attribute Variables – Three.js

- (type, value) array to pass attributes
- Fill it

```
var attributes = {  
  displacement: { type:"f", value:[] } };  
var values = attributes.displacement.value;  
for (var v = 0; v < geometry.vertices.length; v++) {  
  values.push(Math.random() * 0.2);  
var shaderMaterial = new THREE.ShaderMaterial(  
  attributes : attributes,  
  ...  
  } );
```



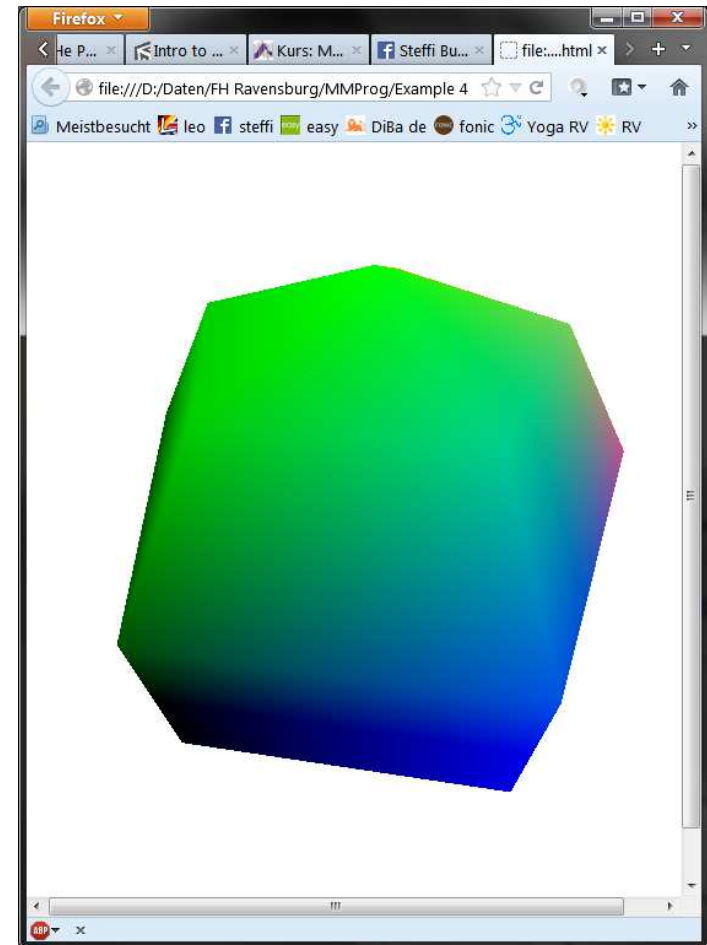
# Varying Variables

- **varying** datatype dataname
- Declare in vertex and fragment shader
  - Type and name must match
- Written in vertex shader
  - Read only in fragment shader
  - Fragment shader gets *interpolated* value

# Varying Variables - Code

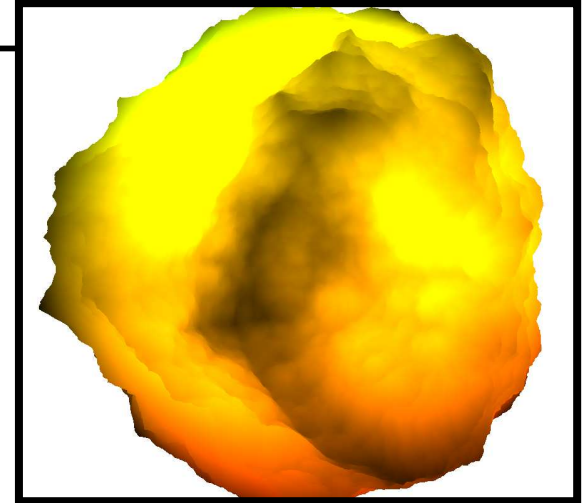
```
// vertex shader
varying vec3 pos;
void main() {
    pos = position;
    ...
}
```

```
// fragment shader
varying vec3 pos;
void main() {
    gl_FragColor = vec4(pos, 1.0);
}
```



# Displacement with Noise

```
// vertex shader
uniform float uTime;
varying float vNoise;
varying vec2 vUv;
void main() {
    vUv = uv;
    vNoise = -turbulence(0.5 * normal + uTime * 0.2);
    vec3 newPosition = position + normal * vNoise;
    ...
}
```



```
// fragment shader
...
void main() {
    vec3 color = vec3(3.0*vUv*(1.0-2.0*vNoise), 0.0);
    ...
}
```



# Samplers

- *Opaque* types for accessing textures
- Always **uniform**

```
// fragment shader
uniform sampler2D colorMap; // 2D texture

vec3 color = texture(colorMap, vec2(0.5, 0.5)).rgb;

vec2 size = textureSize(colorMap, 0);

// Lots of sampler types: sampler1D,
// sampler3D, sampler2DRect, samplerCube,
// isampler*, usampler*, ...
// Lots of sampler functions: texelFetch, textureLod
```

# Samplers

- Returns **vec4**
- Coordinate access differs by sampler type

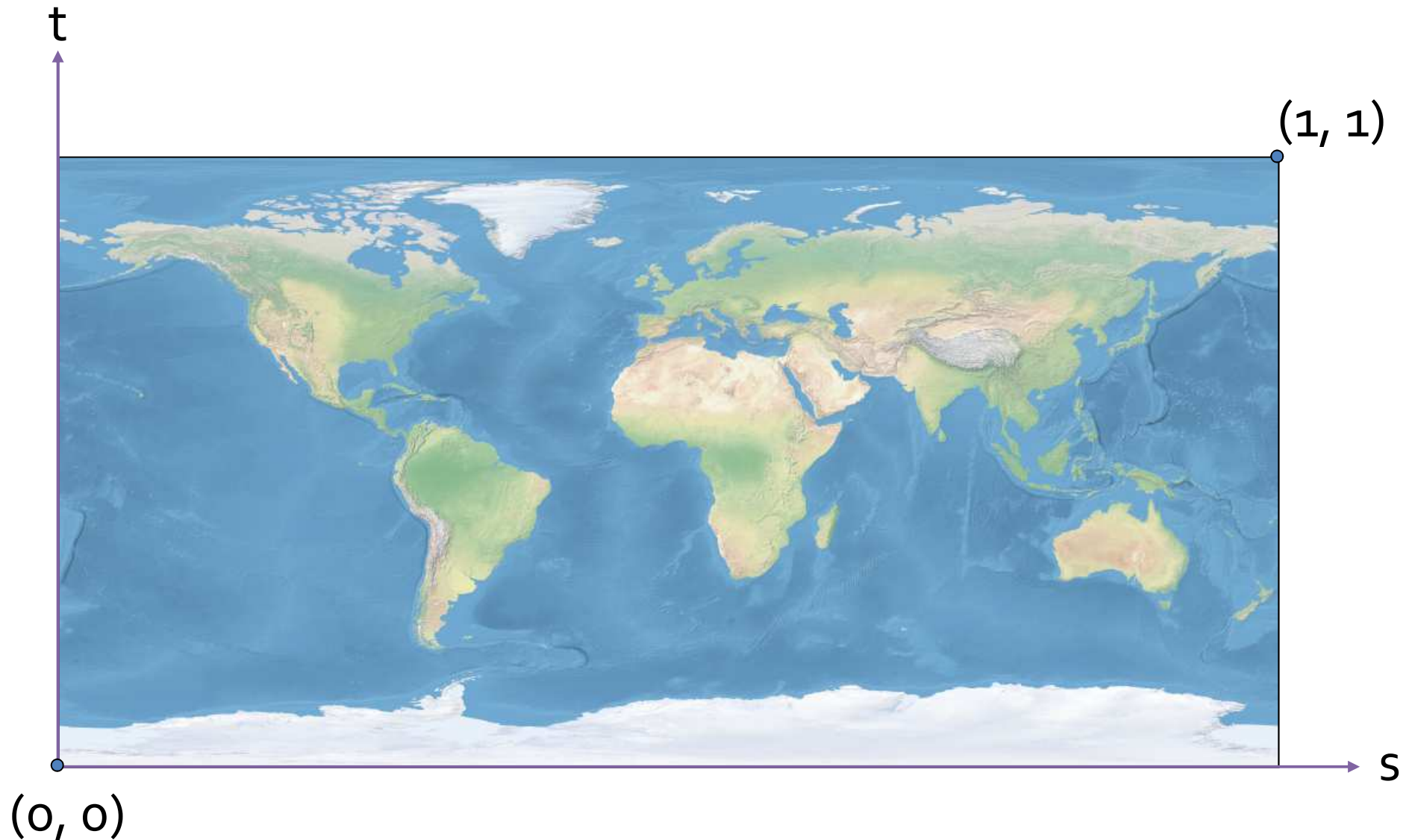
```
// fragment shader
uniform sampler2D colorMap; // 2D texture

vec3 color = texture(colorMap, vec2(0.5, 0.5)).rgb;

vec2 size = textureSize(colorMap, 0);

// Lots of sampler types: sampler1D,
// sampler3D, sampler2DRect, samplerCube,
// isampler*, usampler*, ...
// Lots of sampler functions: texelFetch, textureLod
```

# Samplers – Texture Coordinates



Images from: <http://www.naturalearthdata.com/>

# Samplers - Texture access code

```
// vertex shader
varying vec2 vUV;
void main() {
    vUV = uv; // model texture coordinates
    ...
}
```

```
// fragment shader
uniform sampler2D tex;
varying vec2 vUV;
void main() {
    vec3 color = texture2D(tex, vUV).rgb;
    gl_FragColor = vec4(color.rgb, 1.0);
}
```



# Samplers - Texture access code

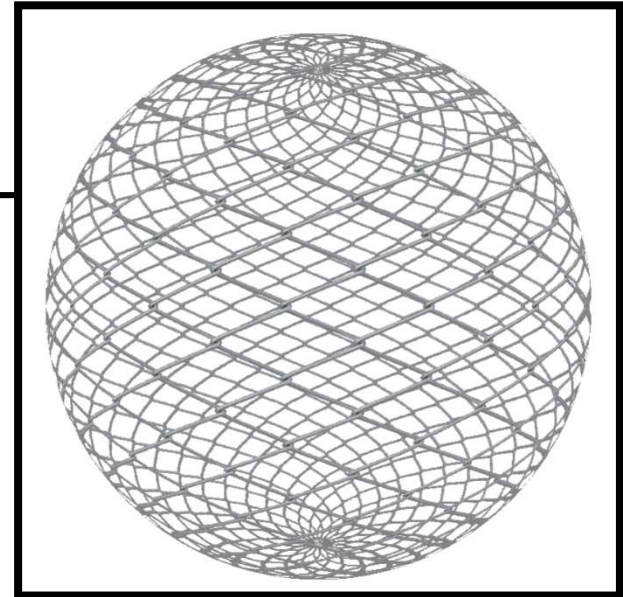
```
// vertex shader
varying vec2 vUV;
void main() {
    vUV = uv; // model texture coordinates
    ...
}
```

```
// fragment shader
uniform sampler2D tex;
varying vec2 vUV;
void main() {
    vec3 color = texture2D(tex, vUV).rgb;
    gl_FragColor = vec4(color.rgb, 1.0);
}
```



# Alpha Texture

```
// fragment shader
uniform sampler2D tex;
varying vec2 vUV;
...
void main() {
    ...
    vec4 color = texture2D(tex, vUV).rgba;
    if(0.05 > color.a) discard;
    ...
}
```





# OpenGL Reference Card Page 6ff

Page 6		OpenGL Shading Language 4.30 Reference Card																																																																											
<p>The OpenGL® Shading Language is used to create shaders for each of the programmable processors contained in the OpenGL processing pipeline. The OpenGL Shading Language is actually several closely related languages. Currently, these processors are the vertex, tessellation control, tessellation evaluation, geometry, fragment, and compute shaders.</p> <p>[n.n.n] and [Table n.n] refer to sections and tables in the OpenGL Shading Language 4.30 specification at <a href="http://www.khronos.org/registry">www.khronos.org/registry</a></p>		<h3>Preprocessor [3.3]</h3> <h4>Preprocessor Directives</h4> <table> <tr> <td>#</td><td>#define</td><td>#elif</td><td>#if</td><td>#ifdef</td></tr> <tr> <td>#extension</td><td>#version</td><td>#undef</td><td>#ifndef</td><td>#undef</td></tr> <tr> <td>#warning</td><td>#include</td><td>#else</td><td>#endif</td><td>#pragma</td></tr> </table> <h4>Preprocessor Operators</h4> <table> <tr> <td>#version 430</td><td>Required when using version 4.30 profile's core, compatibility, or es</td></tr> <tr> <td>#version 430 profile</td><td></td></tr> <tr> <td>#extension extension_name : behavior</td><td>• behavior: require, enable, warn, disable</td></tr> <tr> <td>#extension all : behavior</td><td>• extension_name: extension supported by compiler, or "all"</td></tr> </table>		#	#define	#elif	#if	#ifdef	#extension	#version	#undef	#ifndef	#undef	#warning	#include	#else	#endif	#pragma	#version 430	Required when using version 4.30 profile's core, compatibility, or es	#version 430 profile		#extension extension_name : behavior	• behavior: require, enable, warn, disable	#extension all : behavior	• extension_name: extension supported by compiler, or "all"																																																			
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<h3>Operators and Expressions [3.4]</h3> <p>The following operators are numbered in order of precedence. Relational and equality operators evaluate to Boolean. Also see lessThan(), equal(), etc.</p> <table> <tr> <td>1. ()</td><td>parenthetical grouping</td></tr> <tr> <td>2. []</td><td>array subscript</td></tr> <tr> <td>3. {}</td><td>function call, constructor, structure field, selector, switch</td></tr> <tr> <td>4. ++, --</td><td>prefix increment and decrement</td></tr> </table>		1. ()	parenthetical grouping	2. []	array subscript	3. {}	function call, constructor, structure field, selector, switch	4. ++, --	prefix increment and decrement	<h3>Predefined Macros</h3> <table> <tr> <td>__LINE__</td><td>__FILE__</td><td>Decimal integer constants: __FTIME__ type which source string is being processed</td></tr> <tr> <td>__VERSION__</td><td></td><td>Decimal integer: e.g.: 430</td></tr> <tr> <td>GL_core_profile</td><td></td><td>Defined as 1</td></tr> <tr> <td>GL_es_profile</td><td></td><td>1 if the implementation supports the es profile</td></tr> <tr> <td>GL_compatibility_profile</td><td></td><td>Defined as 1 if the implementation supports the compatibility profile</td></tr> </table>		__LINE__	__FILE__	Decimal integer constants: __FTIME__ type which source string is being processed	__VERSION__		Decimal integer: e.g.: 430	GL_core_profile		Defined as 1	GL_es_profile		1 if the implementation supports the es profile	GL_compatibility_profile		Defined as 1 if the implementation supports the compatibility profile																																																			
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see [www.opengl.org/sdk/docs/reference\\_card/opengl43-quick-reference-card.pdf](http://www.opengl.org/sdk/docs/reference_card/opengl43-quick-reference-card.pdf)