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, .wposition or directionr, .g, .b, .acolor
 - .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

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
```

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
```

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.
```

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(), ...
```

Rewrite with one function call

```
float minimum = // ...
float maximum = // ...
float x = // ...

float f = min(max(x, minimum), maximum);

float f = clamp(x, minimum, maximum);
```

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);
```

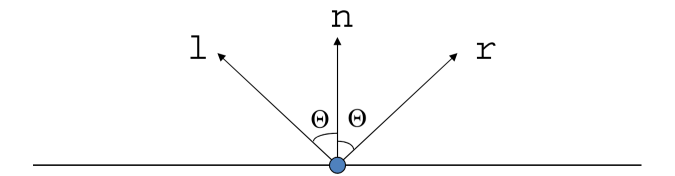
Rewrite this without the if statement

```
float root1 = // ...
float root2 = // ...
if (root1 < root2) {</pre>
  return vec3(0.0, 0.0, root1);
else {
  return vec3(0.0, 0.0, root2);
return vec3(0.0, 0.0, min(root1, root2));
```

Selected Geometric Functions

```
vec3 1 = // ...
vec3 n = // ...
vec3 p = // ...
vec3 q = // ...
float f = length(1);  // vector length
float d = distance(p, q); // point dist.
float d2 = dot(1, n); // dot product
vec3 v2 = cross(1, n); // cross product
vec3 v3 = normalize(1);  // normalize
vec3 v3 = reflect(1, n); // reflect
// also: faceforward() and refract()
```

- reflect(-1, n)
 - Given 1 and n, find r
 - Angle in = angle out



Rewrite without length

```
vec3 p = // ...
vec3 q = // ...

vec3 v = length(p - q);

vec3 v = distance(p, q);
```

What is wrong with this code?

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

Selected Matrix Functions

```
mat4 m = // ...

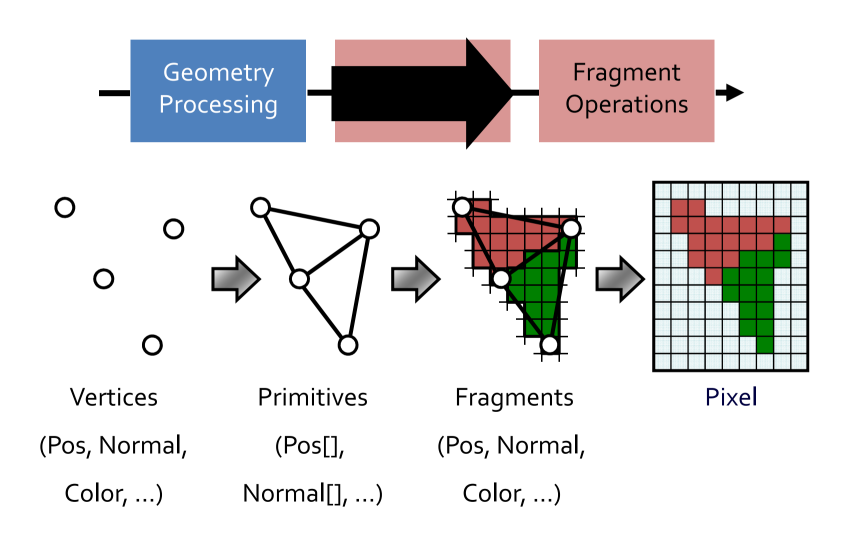
mat4 t = transpose(m);
float d = determinant(m);
mat4 d = inverse(m);
```

Selected Vector Relational Functions

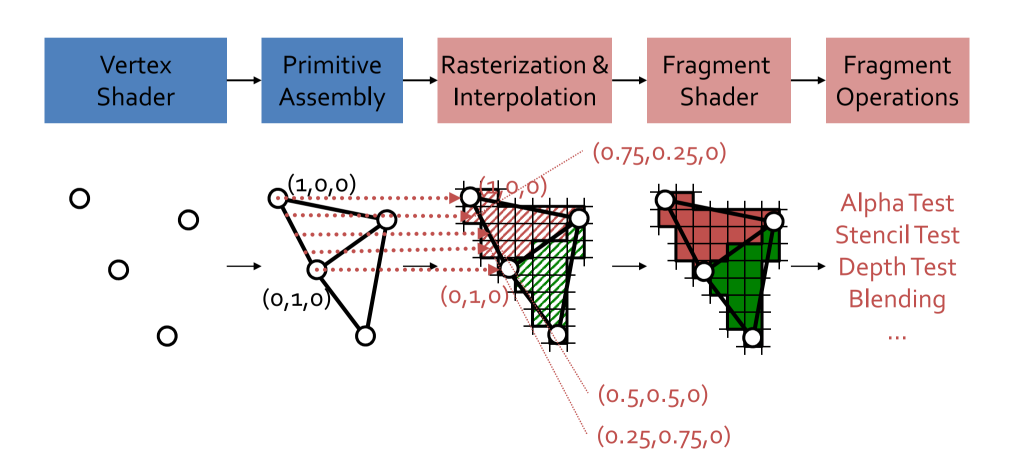
Rewrite this in one line of code

```
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

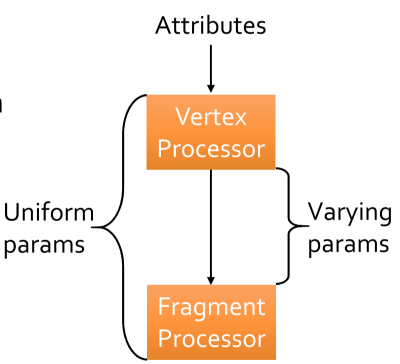


Pipeline



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.ShaderMate
  attributes : attributes,
  ...
});</pre>
```

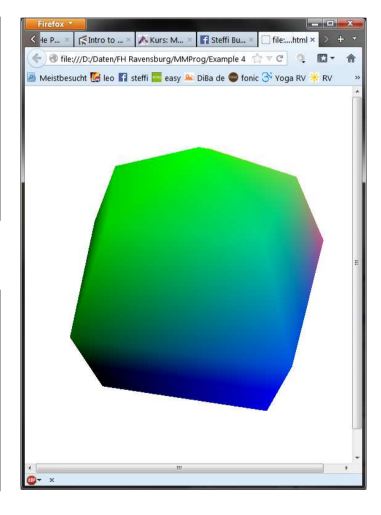
Varying Variables

- 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

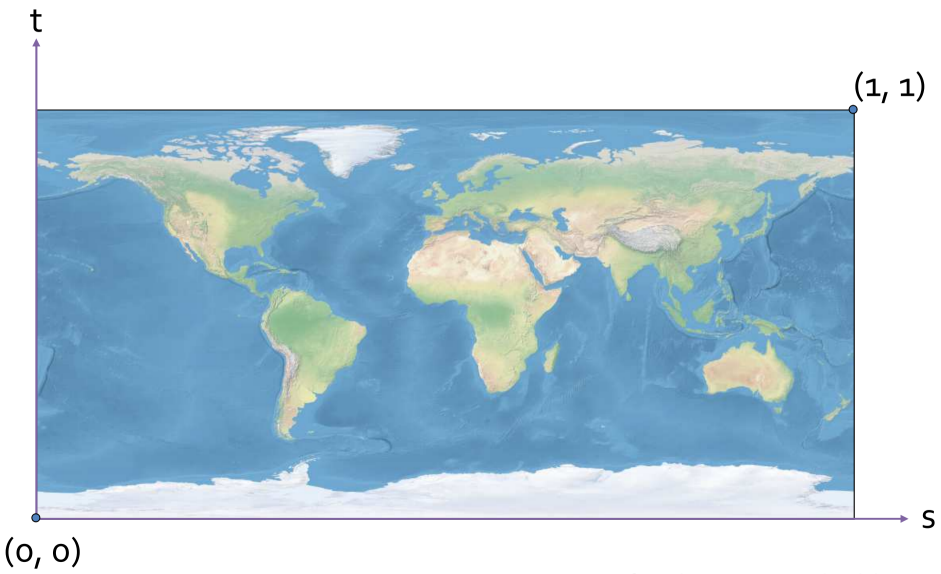
```
// fragment shader
uniform sampler2D colorMap; // 2D texture

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;
                                                          file:///D:/Daten/...re%20Access.html × +
void main() {
                                                         🌎 🚳 file:///D:/Daten/FH Ravensbi 🏠 ▽ 🥲 🔼 ▼
                                                         Meistbesucht 👺 leo 🛐 steffi 🌄 easy 陷 DiBa de 🚭 fonic
  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

age	6								Op	enGL S	hading La	nguage	4.30 R	eferenc	e Card	
The OpenGL® Shading Language is used to create						Preprocessor [3,3] Predefined N							facros			
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					Preprocessor Directives # Adefine #elf #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #\						UNE	FILE Decirral integer of selective strict.				
											VERSION	Os	Decimal Integer; e.g.: 430			
											G_core_profit	e 0e	river as 1			
processors are the vertex, tessellation control, tessellation evaluation, geometry, fragment, and compute shaders. [n.n.n] and [Table n.n] refer to sections and tables in the OpenGL Shading Language 4.30 specification at www.opengl.org/registry						Preprocessor Operators Pressor 430 Required when using version 430, profile group in 500 comparishing, or as					GL_vo_profile		Lifthe implementation supports the ex- profile			
						mice trasion_name : behavior rision all : behavior	Inhavior require, enable, warn, disable Interview remercial supported by compiler, or "ad"				GL_compatibility_profile		Defined as 1. If the implementation supports the completisity profile.			
One	rators ar	nd Evnressions II II	т.	** **	Travela	surement and degreenest.	II n			bit was include		Vector & S	rafar Com	ponents (5.	51	
Operators and Expressions [5.1] The following operators are numbered in order of propedence. Relationed and equality operators regulator to 8 boolean. Also see text Than (), equal ().			3 4.+1		more and code see removing a		Name and Address of the Owner, where the Owner, which is the Ow		d-	logical and		In addition to army numeric subscript syntax.				
			1	*/%	meltip	religionie		-	MA.	Insical endative	ar	names of vertor and scalar components are				
eti.	at the business of	The same of the sa	S. 4+		1000	W	18.	-	11	logical redusive	Citizen and	denoted by a single letter. Components can be				
7	10 5	airenthitical grauping	6.	06.50	bit wise shift relational		15.		7	solocts an untire operand.		switzled and replicated. Scalars have only an a, c. or a component.				
-		recentance property.	7	49:42.90			1		E-12	CONTRACTOR PROGRAMMENT		-	(A, y, z, w) Points or normals			
	0	array subscript function call, constructor, structure field, selector, swipsie	1. to 10		equality bit-wise and		16.		No con you	oxigreent arthresis; anig	constant.					
2								Barto Ja	artimest and	143916	(K. B. D. O)	B, e) Colors				
	** - 5	postfix increment and decornent	10.	- 5	Dit wi	se enclusive or	37 . 9		SHOLIFFOR		(s.t.s.u)	(s. t. p. q) Texture coordinates				
Trans	e 17.11		Danie	Harris Harrison	Cons	na Tanar	dia			Mariana Ri	and the second	Annahus d			Taxable	
Types (4.1)			Floating Point Op			10, 20, at 30 testure		Signed Integer Opaque Image20Rect vz. 20 rec		ing. 20 rectars		Section 2 in column 2	signed Integer Opaque Types (cont'd) ser20MSArray unt 20 mais sande anno mage			
Transparent Typ		The state of the s	3 mm uMV	(10,20,30)	0).		3 Second Service Second at 1		integer 30, 20 array testure		userplerCubeArray and cube map array besture					
		nd function return value	samplerCube imageCube			cabe mapped testare	Thomas production are a full			integer 10, 20 army image		simageCubeArray sint cube reas array image				
bool		Societ	January St.	ier2DRect		rectargular texture	isamplerBuffer = =			réeger buffer texture		Implicit Conversions				
iet, uint		signed/snagned integers		20fect		170000000000000000000000000000000000000	imageduffer		integer buffer image		int.	- unt	Euver2 - a	thec2		
fleat		single-precision floating-point	sampler(10,20)Array image(10,20)Array			10 or 20 array texture		pler2D		ert. 2D multi-sample texture		int. unt	a first		thecl	
dauble		double-precision floating scalar			buffer testure		image20WS		VII. 7D mutti-sample mage		int unt foat lyes2	> tooble > uest2		thret4 thret2		
vec2, vec3, vec4		Sorting point vector	ImageBuffer			33311.1110.00		-	-	int. 20 multi-cample array tax.			-> 18853		peci	
dvec2, dvec3, dvec4		double precision floating-point	sampler20MS		20 multi-cample texture		limage20MSAmay		int. 2D multi-cample array image int. cube map array texture		iyesi	- Lineta		phopia		
		arctors mag		image20M5 sampler20M5Arras		20 multi-sample amily	IsamplerCubeArray IimagoCubeArray		int, case map array contains int, case map array image			> sscl		driat2 driat3		
trec2, trec3, trec4		Sockue victors	image2DM5Array			toutare	[тиадосивентау]			et. code map or an image.		lyecă	> 180l	mat4 - o	dougt4	
isec2, ivec3, ivec4 uvec2, uvec3, uvec4		righted and unsigned integer vectors	samplerCubeArray imageCubeArray			cabe map array testure	Unsigned Integer			r Opaque Types		Liveci	> etc2 > etc3 > ecc4	methet o	drat2x3 drat2x4 drat3x2	
mat2, mat3, mat4 2x2, 2x3, 4x4 float matrix			sampler1DStadow				Section Partition (section)		uint 10, 20, or 30 testure		Iverz	o dec2	mat3ol +	a franchisco de la companya del la companya de la c		
mat2x2,mat2x3, mat2x4		2 column float matrix of	sampler2DShadow sampler2DRectShack		W/W/LEGATO	with comparison w rectangular tex. / compare		ge[1,2.	3]D	10 20 o	sWt 10, 20, or 30 image		o diecs	mank@ o	drastka	
		2.3, or 4 raws	campler/Distraction			ID or 30 years death	usan	plerCut	be	sint cube ma	pped texture	Mec4	⇒ dvac4	mattel o	dmat4x4	

see www.opengl.org/sdk/docs/reference_card/opengl43-quick-reference-card.pdf