# WebGL 1.0 API Quick Reference Card - Page 1

**WebGL®** is a software interface for accessing graphics hardware from within a web browser. Based on OpenGL ES 2.0, WebGL allows a programmer to specify the objects and operations involved in producing high-quality graphical images, specifically color images of 3D objects.

- [n.n.n] refers to sections in the WebGL 1.0 specification, available at www.khronos.org/webgl
- Content marked in purple does not have a corresponding function in OpenGL ES. The OpenGL ES 2.0 specification is available at www.khronos.org/registry/gles

WebGL function calls behave identically to their OpenGL ES counterparts unless otherwise noted.

# The WebGL Context and getContext() [2.5]

This object manages OpenGL state and renders to the a drawing buffer, which must is also be created at the same time of as the context creation. Create the WebGLRenderingContext object and drawing buffer by calling the getContext method of a given HTMLCanvasElement object with the exact string 'webgl'. The drawing buffer is also created by getContext.

<!DOCTYPE html> <html><body> <canvas id="c"></canvas> <script type="text/javascript"> var canvas = document.getElementById("c"); var gl = canvas.getContext("webgl"); gl.clearColor(1.0, 0.0, 0.0, 1.0); gl.clear(gl.COLOR\_BUFFER BIT); </script> </body></html>

## Interfaces

Interfaces are optional requests and may be ignored by an implementation. See getContextAttributes for actual values.

#### WebGLContextAttributes [5.2]

This interface contains requested drawing surface attributes and is passed as the second parameter to getContext.

#### Attributes:

Default: true If true, requests a drawing buffer with an alpha channel for the purposes of performing OpenGL destination alpha operations and compositing with the page

depth Default: true If true, requests drawing buffer with a depth buffer of at least 16 bits

Default: false If true, requests a stencil buffer of at least 8 bits.

antialias Default: true If true, requests drawing buffer with antialiasing using its choice of technique (multisample/supersample) and quality.

Default: true premultipliedAlpha If true, requests drawing buffer which contains colors with

premultiplied alpha. (Ignored if Alpha is false.) preserveDrawingBuffer Default: false

If true, requests that contents of the drawing buffer remain in between frames, at potential performance cost.

### Per-Fragment Operations [5.13.3]

void blendColor(float red, float green, float blue, float alpha)

void blendEquation(enum mode) mode: See modeRGB for blendEquationSeparate

void blendEquationSeparate(enum modeRGB, enum modeAlpha)

modeRGB, and modeAlpha: FUNC\_ADD, FUNC\_SUBTRACT, FUNC\_REVERSE\_SUBTRACT

void blendFunc(enum sfactor, enum dfactor)

sfactor: Same as for dfactor, plus SRC\_ALPHA\_SATURATE
dfactor: ZERO, ONE, [ONE\_MINUS\_]SRC\_COLŌR,
[ONE\_MINUS\_]DST\_COLOR, [ONE\_MINUS\_]SRC\_ALPHA,
[ONE\_MINUS\_]DST\_ALPHA, [ONE\_MINUS\_]CONSTANT\_COLOR,
[ONE\_MINUS\_]CONSTANT\_ALPHA

Note: Src and dst factors may not both reference constant color

void blendFuncSeparate(enum srcRGB, enum dstRGB, enum srcAlpha, enum dstAlpha)

srcRGB, srcAlpha: See sfactor for blendFunc dstRGB, dstAlpha: See dfactor for blendFunc

Note: Src and dst factors may not both reference constant color

void depthFunc(enum func)

func: NEVER, ALWAYS, LESS, EQUAL, LEQUAL, GREATER, GEQUAL, NOTEQUAL

void sampleCoverage(float value, bool invert)

void stencilFunc(enum func, int ref, uint mask) func: NEVER, ALWAYS, LESS, LEQUAL, [NOT]EQUAL, GREATER, GEQUAL

void stencilFuncSeparate(enum face, enum func, int ref, uint mask)

face: FRONT, BACK, FRONT\_AND BACK NEVER, ALWAYS, LESS, LEQUAL, [NOT]EQUAL, GREATER, GEQUAL

void **stencilOp**(enum *fail*, enum *zfail*, enum *zpass*) *fail*, *zfail*, and *zpass*: KEEP, ZERO, REPLACE, INCR, DECR, INVERT, INCR WRAP DECR WRAP

void stencilOpSeparate(enum face, enum fail, enum zfail, enum zpass) face: FRONT, BACK, FRONT\_AND\_BACK

fail, zfail, and zpass: See fail, zfail, and zpass for stencilOp

## Detect and Enable Extensions [5.13.14]

string[] getSupportedExtensions() object getExtension(string name)

#### WebGLObiect [5.3]

This is the parent interface for all WebGL resource objects.

#### Resource interface objects:

WebGLBuffer [5.4]	OpenGL Buffer Object.
WebGLProgram [5.6]	OpenGL Program Object.
WebGLRenderbuffer [5.7]	OpenGL Renderbuffer Object.
WebGLShader [5.8]	OpenGL Shader Object.
WebGLTexture [5.9]	OpenGL Texture Object.
WebGLUniformLocation [5.10]	Location of a uniform variable in a shader program.
WebGLActiveInfo [5.11]	Information returned from calls to <b>getActiveAttrib</b> and <b>getActiveUniform</b> . Has the following read-only properties: name, location, size, type.

### WebGLRenderingContext [5.13]

This is the prinicpal interface in WebGL. The functions listed on this reference card are available within this interface.

#### Attributes:

Type: HTMLCanvasElement A reference to the canvas element which created this context

#### drawingBufferWidth

The actual width of the drawing buffer, which may differ from the width attribute of the HTMLCanvasElement if the implementation is unable to satisfy the requested width or height.

#### drawingBufferHeight

Type: GLsizei The actual height of the drawing buffer, which may differ from the height attribute of the HTMLCanvasElement if the implementation is unable to satisfy the requested width or height

# ArrayBuffer and Typed Arrays [5.12]

Data is transferred to WebGL using ArrayBuffer and views. Buffers represent unstructured binary data, which can be modified using one or more typed array views.

## ArrayBuffer(ulong byteLength)

ulong byteLength: read-only, length of view in bytes. Creates a new buffer. To modify the data, create one or more views referencing it.

In the following, ViewType may be Int8Array, Int16Array, Int32Array, Uint8Array, Uint16Array, Uint32Array, Float32Array.

# ViewType(ulong length)

Creates a view and a new underlying buffer. ulong length: Read-only, number of elements in this view.

## ViewType(ViewType other)

Creates new underlying buffer and copies 'other' array.

# ViewType(type[] other)

Creates new underlying buffer and copies 'other' array.

#### ViewType(ArrayBuffer buffer, [optional] ulong byteOffset, [optional] ulong length)

Create a new view of given buffer, starting at optional byte offset, extending for optional length elements. ArrayBuffer buffer: Read-only, buffer backing this view ulong byteOffset: Read-only, byte offset of view start in buffer ulong length: Read-only, number of elements in this view

### Other Properties

ulong byteLength: Read-only, length of view in bytes. const ulong BYTES\_PER\_ELEMENT: element size in bytes.

view[i] = get/set element i

set(ViewType other, [optional] ulong offset)

set(type[] other, [optional] ulong offset)

Replace elements in this view with those from other, starting at optional offset.

ViewType subset(long begin, [optional] long end)

Return a subset of this view, referencing the same underlying buffer.

## Whole Framebuffer Operations [5.13.3]

void clear(ulong mask) [5.13.11]

mask: Bitwise OR of {COLOR, DEPTH, STENCIL}\_BUFFER\_BIT

void clearColor(float red, float green, float blue, float alpha) void clearDepth(float depth)

depth: Clamped to the range 0 to 1

void clearStencil(int s)

void colorMask(bool red, bool green, bool blue, bool alpha)

void depthMask(bool flag)

void stencilMask(uint mask)

void stencilMaskSeparate(enum face, uint mask) face: FRONT, BACK, FRONT\_AND\_BACK

# **Buffer Objects [5.13.5]**

Once bound, buffers may not be rebound with a different Target.

void **bindBuffer(**enum *target*, Object *buffer*) *target*: ARRAY\_BUFFER, ELEMENT\_ARRAY\_BUFFER

void bufferData(enum target, long size, enum usage) target: ARRAY\_BUFFER, ELEMENT\_ARRAY\_BUFFER usage: STATIC\_DRAW, STREAM\_DRAW, DYNAMIC\_DRAW

void **bufferData**(enum *target*, Object *data*, enum *usage*) *target* and *usage*: Same as for **bufferData** above

void bufferSubData(enum target, long offset, Object data) target: ARRAY BUFFER, ELEMENT ARRAY BUFFER

## Object createBuffer()

Note: Corresponding OpenGL ES function is GenBuffers

void deleteBuffer(Object buffer)

any getBufferParameter(enum target, enum pname) target: ARRAY\_BUFFER, ELEMENT\_ARRAY\_BUFFER pname: BUFFER\_SIZE, BUFFER\_USAGE

bool isBuffer(Object buffer)

## View and Clip [5.13.3 - 5.13.4]

The viewport specifies the affine transformation of x and y from normalized device coordinates to window coordinates. Drawing buffer size is determined by the HTMLCanvasElement.

void **depthRange**(float zNear, float zFar) zNear: Clamped to the range 0 to 1 Must be <= zFar zFar: Clamped to the range 0 to 1.

void scissor(int x, int y, long width, long height) void viewport(int x, int y, long width, long height)

# Rasterization [5.13.3]

void cullFace(enum mode) mode: BACK, FRONT\_AND\_BACK, FRONT

void frontFace(enum mode) mode: CCW, CV

void lineWidth(float width) void polygonOffset(float factor, float units)

# Detect context lost events [5.13.13]

bool isContextLost()

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# Programs and Shaders [5.13.9]

Rendering with OpenGL ES 2.0 requires the use of shaders. Shaders must be loaded with a source string (shaderSource), compiled (compileShader), and attached to a program (attachShader) which must be linked (linkProgram) and then used (useProgram)

void attachShader(Object program, Object shader)

void bindAttribLocation(Object program, uint index, string name)

void compileShader(Object shader)

Object createProgram()

Object **createShader**(enum *type*) *type:* VERTEX SHADER, FRAGMENT SHADER

void deleteProgram(Object program)

void deleteShader(Object shader)

void detachShader(Object program, Object shader)

Object[] getAttachedShaders(Object program)

any getProgramParameter(Object program, enum pname) Note: Corresponding OpenGL ES function is GetProgramiv pname: DELETE\_STATUS, LINK\_STATUS, VALIDATE\_STATUS, ATTACHED\_SHADERS, ACTIVE\_{ATTRIBUTES, UNIFORMS}

string getProgramInfoLog(Object program)

any getShaderParameter(Object shader, enum pname) Note: Corresponding OpenGL ES function is GetShaderiv pname: SHADER\_TYPE, DELETE\_STATUS, COMPILE\_STATUS

string getShaderInfoLog(Object shader)

string getShaderSource(Object shader)

bool isProgram(Object program)

bool isShader(Object shader)

void linkProgram(Object program)

void shaderSource(Object shader, string source)

void useProgram(Object program)

void validateProgram(Object program)

## Uniforms and Attributes [5.13.10]

Values used by the shaders are passed in as uniform of vertex

void disableVertexAttribArray(uint index) index: [0, MAX\_VERTEX\_ATTRIBS - 1]

void enableVertexAttribArray(uint index) index: [0, MAX\_VERTEX\_ATTRIBS - 1]

Object getActiveAttrib(Object program, uint index)

Object getActiveUniform(Object program, uint index)

ulong getAttribLocation(Object program, string name)

any getUniform(Object program, uint location)

uint getUniformLocation(Object program, string name)

any getVertexAttrib(uint index, enum pname) name: CURRENT\_VERTEX\_ATTRIB , VERTEX\_ATTRIB\_ARRAY\_ {BUFFER\_BINDING, ENABLED, SIZE, STRIDE, TYPE, NORMALIZED}

long getVertexAttribOffset(uint index, enum pname) Note: Corres. OpenGL ES function is GetVertexAttribPointerv pname: VERTEX\_ATTRIB\_ARRAY\_POINTER

void uniform[1234][fi](uint location, ...)

void uniform[1234][fi]v(uint location, Array value)

void uniformMatrix[234]fv(uint location, bool transpose, Array)

void vertexAttrib[1234]f(uint index, ...)

void vertexAttrib[1234]fv(uint index, Array value)

void vertexAttribPointer(uint index, int size, enum type,

bool normalized, long stride, long offset) type: BYTE, SHORT, UNSIGNED\_{BYTE, SHORT}, FIXED, FLOAT index: [0, MAX\_VERTEX\_ATTRIBS - 1] stride: [0, 255]

offset, stride: must be a multiple of the type size in WebGL

# **Texture Objects [5.13.8]**

Texture objects provide storage and state for texturing operations. WebGL adds an error for operations relating to the currently bound texture if no texture is bound

void activeTexture(enum texture) [5.13.3] texture: [TEXTURE0..TEXTUREi] where i = MAX\_COMBINED\_TEXTURE\_IMAGE\_UNITS - 1

void **bindTexture**(enum *target*, Object *texture*) *target*: TEXTURE 2D, TEXTURE CUBE MAP

void copyTexImage2D(enum target, int level, enum internalformat, int x, int y, long width, long height, int border)

target: TEXTURE\_2D, TEXTURE\_CUBE\_MAP\_POSITIVE\_{X,Y,Z} TEXTURE\_CUBE\_MAP\_NEGATIVE\_{X,Y,Z} internalformat: ALPHA, LUMINANCE, LUMINANCE\_ALPHA, RGB[A]

void copyTexSubImage2D(enum target, int level, int xoffset, int yoffset, int x, int y, long width, long height)

target: See target for copyTexImage2D

Object createTexture()

Note: Corresponding OpenGL ES function is GenTextures

void deleteTexture(Object texture)

void generateMipmap(enum target)

any getTexParameter(enum target, enum pname) target: TEXTURE\_2D, TEXTURE\_CUBE\_MAP pname: TEXTURE\_WRAP\_{S, T}, TEXTURE\_{MIN, MAG}\_FILTER

bool isTexture(Object texture)

void texImage2D(enum target, int level, enum internalformat, long width, long height, int border, enum format, enum type, Object pixels)

void texImage2D(enum target, int level, enum internalformat, enum format, enum type, Object object)

Note: The following values apply to all variations of texImage2D.

target: See target for copyTexImage2D

internal format: See internal format for copyTexImage2D format: Alpha, RGB, RGBA, LUMINANCE, LUMINANCE Alpha type: UNSIGNED\_BYTE, UNSIGNED\_SHORT\_5\_6\_5, UNSIGNED\_SHORT\_4\_4\_4\_4, UNSIGNED\_SHORT\_5\_5\_5\_1

object: pixels of type ImageData, image of type HTMLImageElement, canvas of type HTMLCanvasElement, video of type HTMLVideoElement

void texParameterf(enum target, enum pname, float param) target: TEXTURE\_2D, TEXTURE\_CUBE\_MAP
pname: TEXTURE\_WRAP\_{S, T}, TEXTURE\_{MIN, MAG}\_FILTER

void **texParameteri**(enum *target*, enum *pname*, int *param*)

target: TEXTURE\_2D, TEXTURE\_CUBE\_MAP

pname: TEXTURE\_WRAP\_{S, T}, TEXTÜRE\_{MIN, MAG}\_FILTER

void texSubImage2D(enum target, int level, int xoffset, int yoffset, long width, long height, enum format, enum type, Object pixels)

void texSubImage2D(enum target, int level, int xoffset, int yoffset, enum format, enum type, Object object)

**Note:** Following values apply to all variations of **texSubImage2D**.

target: TEXTURE\_CUBE\_MAP\_POSITIVE\_{X, Y, Z},
TEXTURE\_CUBE\_MAP\_NEGATIVE\_{X, Y, Z}
format and type: See format and type for texImage2D object: Same as for texImage2D

# Writing to the Draw Buffer [5.13.11]

When rendering is directed to drawing buffer, OpenGL ES 2.0 rendering calls cause the drawing buffer to be presented to the HTML page compositor at start of next compositing operation.

void **drawArrays**(enum *mode*, int *first*, long *count*) *mode*: POINTS, LINE\_STRIP, LINE\_LOOP, LINES, TRIANGLE\_STRIP,
TRIANGLE\_FAN, TRIANGLES first: May not be a negative value

void drawElements(enum mode, long count, enum type, long offset)

mode: POINTS, LINE\_STRIP, LINE\_LOOP, LINES, TRIANGLE\_STRIP, TRIANGLE\_FAN, TRIANGLES type: UNSIGNED\_BYTE, UNSIGNED\_SHORT

Special Functions [5.13.3]

contextStruct getContextAttributes() [5.13.2]

void **disable**(enum *cap*)

cap: BLEND, CULL\_FACE, DEPTH\_TEST, DITHER, POLYGON\_OFFSET\_FILL, SAMPLE\_ALPHA\_TO\_COVERAGE, SAMPLE COVERAGE, SCISSOR TEST, STENCIL TEST

void **enable**(enum *cap*) cap: See cap for disable

void finish() [5.13.11]

void flush() [5.13.11]

enum getError()

Returns: OUT\_OF\_MEMORY, INVALID\_{ENUM, OPERATION, FRAMEBUFFER\_OPERATION, VALUE}, NO\_ERROR, CONTEXT\_LOST\_WEBGL

any getParameter(enum pname)

name: {ALPHA, RED, GREEN, BLUE, SUBPIXEL} BITS, ACTIVE\_TEXTURE, ALIASED\_{LINE\_WIDTH, POINT\_SIZE}\_RANGE, ARRAY\_BUFFER\_BINDING, BLEND\_DST\_{ALPHA, RGB}, ARNAT\_BOFFER\_BINDING, SEND\_USI\_ALPHA, ROB},
BLEND\_EQUATION {ALPHA, RGB}, BLEND\_SRC\_{ALPHA, RGB},
BLEND\_COLOR], COLOR\_{CLEAR\_VALUE, WRITEMASK},
[NUM\_COMPRESSED\_TEXTURE\_FORMATS, CULL\_FACE\_MODE],
CURRENT\_PROGRAM, DEPTH\_BITS, CLEAR\_VALUE, FUNC,
RANGE, TEST, WRITEMASK}, ELEMENT\_ARRAY\_BUFFER\_BINDING,
DITHER, FRAMEBUFFER\_BINDING, FRONT\_FACE, GENERATE MIPMAP HINT, LINE WIDTH,
MAX\_[COMBINED\_]TEXTURE\_IMAGE\_UNITS,
MAX\_[CUBE\_MAP\_TEXTURE\_IMAGE\_UNITS,
MAX\_VARYING\_VECTORS, MAX\_VERTEX\_[ATTRIBS,
TEXTURE\_IMAGE\_UNITS, UNIFORM\_VECTORS],
MAX\_VIEWPORT\_DIMS, PACK\_ALIGNMENT,
DOUGON\_OFFEST\_(FACTOR\_FUL\_HUNTS) POLYGON OFFSET {FACTOR, FILL, UNITS}, RENDERBÜFFER BINDING, RENDERER, SAMPLE BUFFERS, RENDERBUFFER\_BINDING, RENDERER, SAMPLE BUFFERS, SAMPLE\_COVERAGE\_{INVERT, VALUE}, SAMPLES, SCISSOR\_BOX, TEST], SHADING\_LANGUAGE\_VERSION, STENCIL\_BITS, CLEAR\_VALUE\_TEST], STENCIL\_BACK\_]{FAIL, FUNC, REF,VALUE\_MASK, WRITEMASK}, STENCIL\_BACK\_]PASS\_DEPTH\_{FAIL, PASS}, TEXTURE\_BINDING\_{2D}, CUBE\_MAP}, UNPACK\_ALIGNMENT, UNPACK\_FOLORSPACE\_CONVERSION\_WEBGI, FULP\_VEBGL\_VERSION\_VERSI PREMULTIPLY\_ALPHA\_WEBGL}, VENDOR, VERSION, VIEWPORT

void **hint(**enum *target*, enum *mode*) target: GENERATE\_MIPMAP\_HINT hint: FASTEST, NICEST, DONT\_CARE

bool isEnabled(enum cap) cap: cap: See cap for disable

void **pixelStorei(**enum *pname*, int *param*) *pname*: UNPACK ALIGNMENT, PACK, ALIGNMENT,
UNPACK {FLIP\_Y WEBGL, PREMUTIPLY ALPHÁ\_WEBGL},
UNPACK\_COLORSPACE\_CONVERSION\_WEBGL

# Renderbuffer Objects [5.13.7]

Renderbuffer objects are used to provide storage for the individual buffers used in a framebuffer object.

void **bindRenderbuffer**(enum target, Object renderbuffer)

Object createRenderbuffer()

Note: Corresponding OpenGL ES function is GenRenderbuffers

void deleteRenderbuffer(Object renderbuffer)

any getRenderbufferParameter(enum target, enum pname) target: RENDERBUFFER

pname: RENDERBUFFER \_{WIDTH,HEIGHT,INTERNAL \_FORMAT},
RENDEDRBUFFER \_{RED,GREEN,BLUE,ALPHA,DEPTH,STENCIL}\_SIZE

bool isRenderbuffer(Object renderbuffer)

void renderbufferStorage(enum target, enum internalformat, long width, long height) target: RENDERBUFFER

internalformat: DEPTH\_COMPONENT16, RGBA4, RGB5\_A1, RGB565, STENCIL INDEX8

# Read Back Pixels [5.13.12]

Pixels in the current framebuffer can be read back into an ArrayBufferView object.

void readPixels(int x, int y, long width, long height, enum format, enum type, Object pixels) type: UNSIGNED BYTE

# Framebuffer Objects [5.13.6]

Framebuffer objects provide an alternative rendering target to the drawing buffer.

void bindFramebuffer(enum target, Object framebuffer)

enum checkFramebufferStatus(enum target) target: FRAMEBUFFER
Returns: FRAMEBUFFER {COMPLETE, UNSUPPORTED}

FRAMEBUFFER\_INCOMPLETE\_{ATTACHMENT, DIMENSIONS, MISSING\_ATTACHMENT}

Object createFramebuffer()

Note: Corresponding OpenGL ES function is GenFramebuffers

void deleteFramebuffer(Object buffer)

void framebufferRenderbuffer(enum target, enum attachment, enum renderbuffertarget, Object renderbuffer)

target: FRAMEBUFFER attachment: COLOR\_ATTACHMENTO, {DEPTH, STENCIL}\_ATTACHMENT renderbuffertarget: RENDERBUFFER

bool isFramebuffer(Object framebuffer)

void framebufferTexture2D(enum target, enum attachment, enum textarget, Object texture, int level) target and attachment: Same as for framebufferRenderbuffer textarget: TEXTURE\_2D, TEXTURE\_CUBE\_MAP\_POSITIVE{X, Y, Z}, TEXTURE\_CUBE\_MAP\_NEGATIVE{X, Y, Z},

any getFramebufferAttachmentParameter(enum target,

enum attachment, enum pname) target and attachment: Same as for framebufferRenderbuffer pname: Framebuffer\_attachment\_object\_{type, name}, framebuffer\_attachment\_texture\_level, framebuffer\_attachment\_texture\_cube\_map\_face

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# OpenGL ES Shading Language 1.0 Quick Reference Card - Page 3

The OpenGL® ES Shading Language is two closelyrelated languages which are used to create shaders for the vertex and fragment processors contained in the OpenGL ES processing pipeline.

[n.n.n] refers to sections in the OpenGL ES Shading Language 1.0 specification at www.khronos.org/registry/gles

## **Types** [4.1]

A shader can aggregate these using arrays and structures to build more complex types. There are no pointer types.

**Basic Types** 

void	no function return value or empty parameter list	
bool	Boolean	
int	signed integer	
float	floating scalar	
vec2, vec3, vec4	n-component floating point vector	
bvec2, bvec3, bvec4	Boolean vector	
ivec2, ivec3, ivec4	signed integer vector	
mat2, mat3, mat4	2x2, 3x3, 4x4 float matrix	
sampler2D	access a 2D texture	
samplerCube	access cube mapped texture	

#### Structures and Arrays [4.1.8, 4.1.9]

Structures	struct type-name {    members } struct-name[];	// optional variable declaration, // optionally an array
Arrays	float foo[3];  * structures and blocks can be arrays  * only 1-dimensional arrays supported  * structure members can be arrays	

# Operators and Expressions

Operators [5.1] Numbered in order of precedence. The relational and equality operators > < <= >= == != evaluate to a Boolean. To compare vectors component-wise, use functions such as lessThan(), equal(), etc

	Operator	Description	Associativity	
1.	()	parenthetical grouping	N/A	
2.	[] () 	array subscript function call & constructor structure field or method selector, swizzler postfix increment and decrement	L - R	
3.	++ +- !	prefix increment and decrement unary	R - L	
4.	* /	multiplicative	L-R	
5.	+-	additive	L - R	
7.	<> <= >=	relational	L - R	
8.	== !=	equality	L - R	
12.	&&	logical and	L - R	
13.	۸۸	logical exclusive or	L-R	
14.	П	logical inclusive or	L - R	
15.	?:	selection (Selects one entire operand. Use mix() to select individual components of vectors.)	L - R	
16.	= += -= *= /=	assignment arithmetic assignments	L - R	
17.	,	sequence	L - R	

### Vector Components [5.5]

In addition to array numeric subscript syntax, names of vector components are denoted by a single letter. Components can be swizzled and replicated, e.g.: pos.xx, pos.zy

$\{x, y, z, w\}$	Use when accessing vectors that represent points or normals
{r, g, b, a}	Use when accessing vectors that represent colors
{s, t, p, q}	Use when accessing vectors that represent texture coordinates

# Preprocessor [3.4]

#### **Preprocessor Directives**

The number sign (#) can be immediately preceded or followed in its line by spaces or horizontal tabs.

#	#define	#undef	#if	#ifdef	#ifndef	#else
#elif	#endif	#error	#pragma	#extension	#version	#line

### **Examples of Preprocessor Directives**

- "#version 100" in a shader program specifies that the program is written in GLSL ES version 1.00. It is optional. If used, it must occur before anything else in the program other than whitespace or comments.
- #extension extension\_name: behavior, where behavior can be require, enable, warn, or disable; and where extension\_name is the extension supported by the compiler

### **Predefined Macros**

LINE Decimal integer constant that is one more than the number of preceding new-line source string	
VERSION	Decimal integer, e.g.: 100
GL_ES Defined and set to integer 1 if running on an OpenGL-ES Shading Language.	
GL_FRAGMENT_PRECISION_HIGH	1 if highp is supported in the fragment language, else undefined $\left[4.5.4\right]$

### Qualifiers

## Storage Qualifiers [4.3]

Variable declarations may be preceded by one storage

quaiiiici.		
none	(Default) local read/write memory, or input parameter	
const	Compile-time constant, or read-only function parameter	
attribute	Linkage between a vertex shader and OpenGL ES for per-vertex data	
uniform	Value does not change across the primitive being processed, uniforms form the linkage between a shader, OpenGL ES, and the application	
varying	Linkage between a vertex shader and fragment shader for interpolated data	

#### Uniform [4.3.4]

Use to declare global variables whose values are the same across the entire primitive being processed. All uniform variables are read-only. Use uniform qualifiers with any basic data types, to declare a variable whose type is a structure, or an array of any of these. For example:

uniform vec4 lightPosition;

The varying qualifier can be used only with the data types float, vec2, vec3, vec4, mat2, mat3, mat4, or arrays of these. Structures cannot be varying. Varying variables are required to have global scope. Declaration is as follows:

varying vec3 normal;

# Parameter Qualifiers [4.4]

Input values are copied in at function call time, output values are copied out at function return time.

none	(Default) same as in
in	For function parameters passed into a function
out	For function parameters passed back out of a function, but not initialized for use when passed in
inout	For function parameters passed both into and out of a function

# Precision and Precision Qualifiers [4.5]

Any floating point, integer, or sampler declaration can have the type preceded by one of these precision qualifiers:

highp	Satisfies minimum requirements for the vertex language. Optional in the fragment language.
mediump	Satisfies minimum requirements for the fragment language. Its range and precision is between that provided by <b>lowp</b> and <b>highp</b> .
lowp	Range and precision can be less than <b>mediump</b> , but still represents all color values for any color channel.

#### For example:

lowp float color;

varying mediump vec2 Coord; lowp ivec2 foo(lowp mat3);

highp mat4 m;

Ranges & precisions for precision qualifiers (FP=floating point):

	FP Range	FP Magnitude Range	FP Precision	Integer Range
highp	(-2 <sup>62</sup> , 2 <sup>62</sup> )	(2-62, 262)	Relative 2 <sup>-16</sup>	(-216, 216)
mediump	(-214, 214)	(2-14, 214)	Relative 2 <sup>-10</sup>	(-2 <sup>10</sup> , 2 <sup>10</sup> )
lowp	(-2, 2)	(2-8, 2)	Absolute 2 <sup>-8</sup>	(-2 <sup>8</sup> , 2 <sup>8</sup> )

A precision statement establishes a default precision qualifier for subsequent int, float, and sampler declarations, e.g.:

precision highp int;

## **Invariant Qualifiers Examples [4.6]**

#pragma STDGL inv	ariant(all)	Force all output variables to be invariant
invariant gl_Position	n;	Qualify a previously declared variable
invariant varying m vec3 Color;	ediump	Qualify as part of a variable declaration

### Order of Qualification [4.7]

When multiple qualifications are present, they must follow a strict order. This order is as follows.

invariant, storage, precision storage, parameter, precision

# Aggregate Operations and Constructors

#### Matrix Constructor Examples [5.4]

mat2(float)	// init diagonal
mat2(vec2, vec2);	// column-major order
mat2(float, float, float, float);	// column-major order

#### Structure Constructor Example [5.4.3] struct light {float intensity; vec3 pos;

light lightVar = light(3.0, vec3(1.0, 2.0, 3.0));

### Matrix Components [5.6]

Access components of a matrix with array subscripting syntax. For example

mat4 m;	// m represents a matrix
m[1] = vec4(2.0);	// sets second column to all 2.0
m[0][0] = 1.0;	// sets upper left element to 1.0
m[2][3] = 2.0;	// sets 4th element of 3rd column to 2.

Examples of operations on matrices and vectors: m = f \* m;// scalar \* matrix component-wise v = f \* v;// scalar \* vector component-wise v = v \* v; // vector \* vector component-wise m = m +/- m;// matrix component-wise addition/subtraction m = m \* m; // linear algebraic multiply m = v \* m; m = m \* v; // row vector \* matrix linear algebraic multiply // matrix \* column vector linear algebraic multiply

f = dot(v, v);// vector dot product v = cross(v, v);// vector cross product

m = matrixCompMult(m, m): // component-wise multiply

#### **Structure Operations [5.7]**

Select structure fields using the period (.) operator. Other operators include

	field selector
== !=	equality
=	assignment

**Array Operations [4.1.9]**Array elements are accessed using the array subscript operator "[]". For example:

diffuseColor += lightIntensity[3] \* NdotL;

# Built-In Inputs, Outputs, and Constants [7]

Shader programs use Special Variables to communicate with fixed-function parts of the pipeline. Output Special Variables may be read back after writing. Input Special Variables are read-only. All Special Variables have global scope

#### Vertex Shader Special Variables [7.1]

Variable		Description	Units or coordinate system
highp vec4	gl_Position;	transformed vertex position	clip coordinates
mediump float	gl_PointSize;	transformed point size (point rasterization only)	pixels

## Fragment Shader Special Variables [7.2]

Fragment shaders may write to gl\_FragColor or to one or more elements of gl\_FragData[], but not both.

The size of the gl\_FragData array is given by the built-in constant gl\_MaxDrawBuffers.

#### Inputs:

Variable		Description	Units or coordinate system
mediump vec4	gl_FragCoord;	fragment position within frame buffer	window coordinates
bool	gl_FrontFacing;	fragment belongs to a front-facing primitive	Boolean
mediump vec2	gl_PointCoord;	fragment position within a point (point rasterization only)	0.0 to 1.0 for each component

#### Outputs:

Variable		Description	Units or coordinate system
mediump vec4	gl_FragColor;	fragment color	RGBA color
mediump vec4	gl_FragData[n]	fragment color for color attachment n	RGBA color

## **Built-In Constants With Minimum Values [7.4]**

Built-in Constant	Minimum value
const mediump int gl_MaxVertexAttribs	8
const mediump int gl_MaxVertexUniformVectors	128
const mediump int gl_MaxVaryingVectors	8
const mediump int gl_MaxVertexTextureImageUnits	0
const mediump int gl_MaxCombinedTextureImageUnits	8
const mediump int gl_MaxTextureImageUnits	8
const mediump int gl_MaxFragmentUniformVectors	16
const mediump int gl MaxDrawBuffers	1

#### **Built-In Uniform State [7.5]**

Specifies depth range in window coordinates. If an implementation does not support highp precision in the fragment language, and state is listed as highp, then that state will only be available as mediump in the fragment

```
struct gl_DepthRangeParameters {
   highp float near;
highp float far;
highp float diff;
```

 $uniform\ \textbf{gl\_DepthRangeParameters}\ \ \textbf{gl\_DepthRange};$ 

# **Built-In Functions**

### Angle & Trigonometry Functions [8.1]

Component-wise operation. Parameters specified as angle are assumed to be in units of radians. T is float, vec2, vec3, vec4.

T radians(T degrees)	degrees to radians
T degrees(T radians)	radians to degrees
T sin(T angle)	sine
T cos(T angle)	cosine
T tan(T angle)	tangent
T asin(T x)	arc sine
T acos(T x)	arc cosine
T atan(T y, T x)	arc tangent
T atan(T y_over_x)	

### **Exponential Functions [8.2]**

Component-wise operation. T is float, vec2, vec3, vec4

T <b>pow</b> (T <i>x</i> , T <i>y</i> )	x <sup>y</sup>
T exp(T x)	e <sup>x</sup>
T log(T x)	In
T exp2(T x)	2 <sup>x</sup>
T log2(T x)	$\log_2$
T sqrt(T x)	square root
T inversesqrt(T x)	inverse square root

## **Common Functions [8.3]**

Component-wise operation. T is float, vec2, vec3, vec4.		
T abs(T x)	absolute value	
T sign(T x)	returns -1.0, 0.0, or 1.0	
T floor(T x)	nearest integer <= x	
T ceil(T x)	nearest integer >= x	
T fract(T x)	x - floor(x)	
T mod(T x, T y) T mod(T x, float y)	modulus	
T min(T x, T y) T min(T x, float y)	minimum value	
T max(T x, T y) T max(T x, float y)	maximum value	
T clamp(T x, T minVal, T maxVal) T clamp(T x, float minVal, float maxVal)	min(max(x, minVal), maxVal)	
T mix(T x, T y, T a) T mix(T x, T y, float a)	linear blend of x and y	
T step(T edge, T x) T step(float edge, T x)	0.0 if x < edge, else 1.0	
T smoothstep(T edge0, T edge1, T x) T smoothstep(float edge0, float edge1, T x)	clip and smooth	

#### **Geometric Functions [8.4]**

These functions operate on vectors as vectors, not component-wise. T is float, vec2, vec3, vec4.

float length(T x)	length of vector
float distance(T p0, T p1)	distance between points
float dot(T x, T y)	dot product
vec3 cross(vec3 x, vec3 y)	cross product
T normalize(T x)	normalize vector to length 1
T faceforward(T N, T I, T Nref)	returns N if dot(Nref, I) < 0, else -N
T reflect(T /, T N)	reflection direction I - 2 * dot(N,I) * N
T refract(T I, T N, float eta)	refraction vector

### Matrix Functions [8.5]

Type mat is any matrix type

mat matrixCompMult(mat x, mat y) | multiply x by y component-wise

**Vector Relational Functions [8.6]**Compare *x* and *y* component-wise. Sizes of input and return vectors for a particular call must match. Type bvec is bvecn; vec is vecn; ivec is ivec n (where n is 2, 3, or 4). T is the union of vec and ivec.

bvec lessThan(T x, T y)	x < y
bvec lessThanEqual(T x, T y)	x <= y
bvec greaterThan(T x, T y)	x > y
bvec greaterThanEqual(T x, T y)	x >= y
bvec <b>equal</b> (T x, T y) bvec <b>equal</b> (bvec x, bvec y)	x == y
bvec <b>notEqual</b> (T x, T y) bvec <b>notEqual</b> (bvec x, bvec y)	x!= y
bool any(bvec x)	true if any component of x is true
bool all(bvec x)	true if all components of x are true
bvec not(bvec x)	logical complement of x

#### **Texture Lookup Functions [8.7]**

Available only in vertex shaders

vec4	texture2DLod(sampler2D sampler, vec2 coord, float lod)
vec4	texture2DProjLod(sampler2D sampler, vec3 coord, float lod)
vec4	texture2DProjLod(sampler2D sampler, vec4 coord, float lod)
vec4	textureCubeLod(samplerCube sampler, vec3 coord, float lod)

#### Available only in fragment shaders. vec4 texture2D(sampler2D sampler, vec2 coord, float bias)

vec4 texture2DProj(sampler2D sampler, vec3 coord, float bias)		
vec4 texture2DProj(sampler2D sampler, vec4 coord, float bias)		
vec4 textureCube(samplerCube sampler, vec3 coord, float bias)		
Available in vertex and fragment shaders.		
vec4 texture2D(sampler2D sampler, vec2 coord)		

	Available in vertex and fragment shaders.
	vec4 texture2D(sampler2D sampler, vec2 coord)
	vec4 texture2DProj(sampler2D sampler, vec3 coord)
	vec4 texture2DProj(sampler2D sampler, vec4 coord)
	vec4 textureCube(samplerCube sampler, vec3 coord)

# Statements and Structure

## Iteration and Jumps [6]

Function Call	call by value-return
Iteration	for (;;) { break, continue } while ( ) { break, continue } do { break, continue } while ( );
Selection	if(){} if(){}else{}
Jump	break, continue, return discard // Fragment shader only
Entry	void main()

# Sample Program

A shader pair that applies diffuse and ambient lighting to a textured object.

## Vertex Shader

```
uniform mat4 mvp_matrix;
                                // model-view-projection matrix
uniform mat3 normal matrix; // normal matrix
uniform vec3 ec_light_dir;
                                // light direction in eve coords
attribute vec4
              a vertex;
                                // vertex position
attribute vec3
               a_normal;
                                // vertex normal
attribute vec2
               a_texcoord;
                                // texture coordinates
varying float
               v_diffuse;
varying vec2
              v_texcoord;
void main(void)
```

```
// put vertex normal into eye coords
vec3 ec_normal = normalize(normal_matrix * a_normal);
// emit diffuse scale factor, texcoord, and position
                  = max(dot(ec_light_dir, ec_normal), 0.0);
v diffuse
v_texcoord
                  = a_texcoord;
gl_Position
                  = mvp_matrix * a_vertex;
```

#### **Fragment Shader**

```
precision mediump
                     float;
uniform sampler2D t reflectance:
uniform
         vec4
                     i ambient;
                     v diffuse;
varying
         float
varying vec2
                     v_texcoord;
void main (void)
  vec4 color = texture2D(t_reflectance, v_texcoord);
  gl_FragColor = color * (vec4(v_diffuse) + i_ambient);
```





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