

Note: It is implied that all functions and symbolic names are methods and properties on a WebGL context object

Buffers

Object

createBuffer(void)

Create a WebGLBuffer buffer object

void

deleteBuffer(Object buffer)

Delete a WebGLBuffer buffer object

void

bindBuffer(*ulong* target, Object buffer)

Bind a buffer object. Accepted values for target are:
ARRAY_BUFFER ELEMENT_ARRAY_BUFFER

void

bufferData(*ulong* target, Object dta, *ulong* usage)

Create and initialize a buffer object's data store.
Accepted values for usage are:
STREAM_DRAW STATIC_DRAW
DYNAMIC_DRAW

void

bufferData(*ulong* target, *long* size, *ulong* usage)

Set the size of a buffer object's data store.

void

bufferSubData(*ulong* target, *ulong* offset, Object data)

Update a subset of a buffer object's data store.

any

getBufferParameter(*ulong* target, *ulong* value)

Return parameter, pname, of a buffer object:
BUFFER_SIZE BUFFER_USAGE

bool

isBuffer(Object buffer)

Determine if an object is a buffer object.

any

getParameter(*ulong* pname)

Relevant parameters:
ARRAY_BUFFER_BINDING
ELEMENT_ARRAY_BUFFER_BINDING

Renderbuffers

Object

createRenderbuffer(void)

Create a renderbuffer object

void

deleteRenderbuffer(Object buffer)

Delete a renderbuffer object.

void

bindRenderbuffer(*ulong* target, Object buffer)

Bind a renderbuffer, target must be RENDERBUFFER.

any

getRenderbufferParameter(*ulong* target, *ulong* pname)

Return parameter, pname, of a renderbuffer object:
RENDERBUFFER_WIDTH
RENDERBUFFER_HEIGHT
RENDERBUFFER_INTERNAL_FORMAT
RENDERBUFFER_RED_SIZE
RENDERBUFFER_GREEN_SIZE
RENDERBUFFER_BLUE_SIZE
RENDERBUFFER_ALPHA_SIZE
RENDERBUFFER_DEPTH_SIZE
RENDERBUFFER_STENCIL_SIZE

void

renderbufferStorage(*ulong* target, *ulong* format, *ulong* width, *ulong* height)

Create and initialize a renderbuffer object's data store.
Accepted values for format are:
RGBA4 RGB565
RGB5_A1 DEPTH_COMPONENT16
STENCIL_INDEX8

bool

isRenderbuffer(Object buffer)

Determine if an object is a renderbuffer object.

any

getParameter(*ulong* pname)

Relevant parameters:
RENDERBUFFER_BINDING
MAX_RENDERBUFFER_SIZE

Program objects

Object

createProgram(void)

Create a programobject

void

validateProgram(Object program)

Validate a programobject

void

linkProgram(Object program)

Link a programobject

void

useProgram(*ulong* program)

Install a programas part of current rendering state

void

deleteProgram(Object program)

Delete a programobject

any

getProgramParameter(Object pgm, *ulong* pname)

Return parameter, pname, froma programobject:
LINK_STATUS INFO_LOG_LENGTH
DELETE_STATUS VALIDATE_STATUS
ATTACHED_SHADERS ACTIVE_UNIFORMS
ACTIVE_ATTRIBUTES
ACTIVE_ATTRIBUTE_MAX_LENGTH
ACTIVE_UNIFORM_MAX_LENGTH

string

getProgramInfoLog(Object program)

Return the information log for a programobject

bool

isProgram(Object program)

Determine if an object is a programobject.

any

getParameter(*ulong* pname)

Relevant parameters: CURRENT_PROGRAM

Shaders

Object

createShader(*ulong* shaderType)

Create a shader object. Parameter shaderType must be VERTEX_SHADER or FRAGMENT_SHADER.

void

compileShader(Object shader)

Compile a shader object

void

attachShader(Object program, Object shader)

Attach/detach a shader object.

void

detachShader(Object program, Object shader)

Attach/detach a shader object.

void

deleteShader(Object shader)

Delete a shader object

any

getShaderParameter(Object shader, *ulong* pname)

Return parameter, pname, froma shader object:
SHADER_TYPE DELETE_STATUS
COMPILE_STATUS INFO_LOG_LENGTH
SHADER_SOURCE_LENGTH

string

getShaderInfoLog(Object shader)

Return the information log for a shader object

string

getShaderSource(Object shader)

Get/set the source code in a shader object

void

shaderSource(Object shader, string source)

Get/set the source code in a shader object

Array

getAttachedShaders(Object program)

Return the shader objects attached to a program.

bool

isShader(Object shader)

Determine if an object is a shader object.

any

getParameter(*ulong* pname)

Relevant parameters:
SHADER_COMPILER MAX_VARYING_VECTORS

Culling

void

enable|disable(CULL_FACE)

Enable/disable culling.

void

cullFace(*ulong* mode)

Specify facet culling mode, accepted values are:
FRONT BACK FRONT_AND_BACK

void

frontFace(*ulong* mode)

Define front/back-facing mode: CW or CCW

any

getParameter(*ulong* pname)

Parameters: CULL_FACE_MODE or FRONT_FACE

Blending

void

enable|disable(BLEND)

Enable/disable blending

void

blendFunc(*ulong* sfactor, *ulong* dfactor)

Specify pixel arithmetic. Accepted values for sfactor and dfactor are:
ZERO ONE
SRC_COLOR DST_COLOR
SRC_ALPHA DST_ALPHA
CONSTANT_COLOR CONSTANT_ALPHA
ONE_MINUS_SRC_ALPHA ONE_MINUS_DST_ALPHA
ONE_MINUS_SRC_COLOR ONE_MINUS_DST_COLOR
ONE_MINUS_CONSTANT_COLOR
ONE_MINUS_CONSTANT_ALPHA

void

blendFuncSeparate(*ulong* srcRGB, *ulong* dstRGB, *ulong* srcAlpha, *ulong* dstAlpha)

Specify pixel arithmetic for RGB and alpha components separately.

void

blendEquation(*ulong* mode)

Specify the equation used for both the RGB blend equation and the Alpha blend equation. Accepted values for mode are:
FUNC_ADD FUNC_SUBTRACT
FUNC_REVERSE_SUBTRACT

void

blendEquationSeparate(*ulong* modeRGB, *ulong* modeAlpha)

Set the RGB blend equation and the alpha blend equation separately.

void

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

Set the blend color

any

getParameter(*ulong* pname)

Relevant parameters:
BLEND BLEND_COLOR
BLEND_DST_RGB BLEND_SRC_RGB
BLEND_DST_ALPHA BLEND_SRC_ALPHA
BLEND_EQUATION_RGB BLEND_EQUATION_ALPHA

Depth buffer

void

enable|disable(DEPTH_TEST)

Enable/disable depth testing.

void

depthFunc(*ulong* func)

Specify the value used for depth buffer comparisons. Parameter func is one of:
NEVER LESS EQUAL LEQUAL
GREATER NOTEQUAL GEQUAL ALWAYS

void

depthMask(bool flag)

Enable or disable writing into the depth buffer.

void

depthRange(*float* nearVal, *float* farVal)

Specify mapping of depth values from normalized device coordinates to window coordinates.

void

clearDepth(*float* depth)

Specify the clear value for the depth buffer

void

enable|disable(POLYGON_OFFSET_FILL)

Enable/disable polygon offset.

void

polygonOffset(*float* factor, *float* units)

Set the scale and units used to calculate depth values.

any

getParameter(*ulong* pname)

Relevant parameters:
DEPTH_TEST DEPTH_RANGE
DEPTH_WRITEMASK DEPTH_CLEAR_VALUE
DEPTH_FUNC DEPTH_BITS
POLYGON_OFFSET_UNITSPOLYGON_OFFSET_FACTOR

Uniform variables

ulong

getUniformLocation(Object program, string name)

Return the location of a uniformvariable.

Object

getActiveUniform(Object program, *ulong* idx)

Return information about an active uniformvariable.
Returns an object: { size: ..., type: ..., name: ... }.

any

getUniform(Object program, *ulong* location)

Return the value of a uniformvariable

void

uniform[1234](if)(*ulong* location, ...)

Specify 1-4 float or int values of a uniformvariable.

void

uniform[1234](if)(*ulong* location, Arrayv)

Specify the value of a uniformvariable as an array of 1-4 float or int values.

void

uniformMatrix[234](*ulong* location, bool transpose, Object value)

Specify the value of a matrix uniformvariable using arrays of float values.

any

getParameter(*ulong* pname)

Relevant parameters:
MAX_VERTEX_UNIFORM_VECTORS
MAX_FRAGMENT_UNIFORM_VECTORS

Attribute variables

ulong

getAttribLocation(Object program, string name)

Return the location of an attribute variable.

Object

getActiveAttrib(Object program, *ulong* idx)

Return information about an active attribute variable. Returns an object: { size: ..., type: ..., name: ... }.

any

getVertexAttrib(Object idx, *ulong* pname)

Return a generic vertex attribute parameter.
Accepted pname values are:
VERTEX_ATTRIB_ARRAY_ENABLED
VERTEX_ATTRIB_ARRAY_SIZE
VERTEX_ATTRIB_ARRAY_STRIDE
VERTEX_ATTRIB_ARRAY_TYPE
VERTEX_ATTRIB_ARRAY_NORMALIZED
VERTEX_ATTRIB_ARRAY_BUFFER_BINDING
CURRENT_VERTEX_ATTRIB

void

vertexAttribPointer(*ulong* idx, *long* size, *ulong* type, bool norm, *long* stride, *ulong* offset)

Define an array of generic vertex attribute data.
Accepted type values are:
FIXED BYTE UNSIGNED_BYTE
FLOAT SHORT UNSIGNED_SHORT

void

vertexAttrib[1234](*ulong* idx, ...)

Specify 1-4 float values of a generic vertex attribute.

void

vertexAttrib[1234](*ulong* idx, Arrayv)

Specify the value of a generic vertex attribute as an array of 1-4 float values.

void

bindAttribLocation(Object program, *ulong* idx, string name)

Associate a generic vertex attribute index with a named attribute variable.

void

enableVertexAttrib(*ulong* idx)

Enable or disable a generic vertex attribute array

void

disableVertexAttribArray(*ulong* idx)

Enable or disable a generic vertex attribute array

any

getParameter(*ulong* pname)

Relevant parameters:
MAX_VERTEX_ATTRIBS

Framebuffer

Object

createFramebuffer(void)

Create a framebuffer object

void

deleteFramebuffer(Object buffer)

Delete a framebuffer object.

void

bindFramebuffer(*ulong* target, Object buffer)

Bind a framebuffer, target must be FRAMEBUFFER.

ulong

checkFramebufferStatus(*ulong* target)

Return the framebuffer completeness status of a framebuffer object. Return values are:
FRAMEBUFFER_COMPLETE
FRAMEBUFFER_INCOMPLETE_ATTACHMENT
FRAMEBUFFER_INCOMPLETE_MISSING_ATTACHMENT
FRAMEBUFFER_INCOMPLETE_DIMENSIONS
FRAMEBUFFER_UNSUPPORTED

ulong

framebufferRenderbuffer(*ulong* target, *ulong* att, *ulong* rbtarg, Object rbobj)

Attach a renderbuffer object to a framebuffer object. Accepted values for attachment are:
DEPTH_ATTACHMENT COLOR_ATTACHMENT0
STENCIL_ATTACHMENT

any

getFramebufferAttachmentParameter(*ulong* target, *ulong* attachment, *ulong* pname)

Return attachment parameters of a framebuffer object. Accepted values for attachment are:
FRAMEBUFFER_ATTACHMENT_OBJECT_TYPE
FRAMEBUFFER_ATTACHMENT_OBJECT_NAME
FRAMEBUFFER_ATTACHMENT_TEXTURE_LEVEL
FRAMEBUFFER_ATTACHMENT_TEXTURE_CUBE_MAP_FACE

ulong

framebufferTexture2D(*ulong* target, *ulong* att, *ulong* tex, *ulong* level)

Attach a texture image to a framebuffer object. Accepted values for textarget are:
TEXTURE_2D
TEXTURE_CUBE_MAP_POSITIVE_X
TEXTURE_CUBE_MAP_NEGATIVE_X
TEXTURE_CUBE_MAP_POSITIVE_Y
TEXTURE_CUBE_MAP_NEGATIVE_Y
TEXTURE_CUBE_MAP_POSITIVE_Z
TEXTURE_CUBE_MAP_NEGATIVE_Z

void

pixelStorei(*ulong* pname, *long* param)

Set pixel storage modes. Accepted pname values are:
PACK_ALIGNMENT UNPACK_ALIGNMENT

Array

readPixels(*long* x, *long* y, *ulong* width, *ulong* height, *ulong* format, *ulong* type)

Read a block of pixels from the frame buffer.
Accepted format values are:
ALPHA RGB RGBA
Accepted type values are:
UNSIGNED_BYTE
UNSIGNED_SHORT_4_4_4_4
UNSIGNED_SHORT_5_5_5_1
UNSIGNED_SHORT_5_6_5

bool

isFramebuffer(Object buffer)

Determine if an object is a framebuffer object.

any

getParameter(*ulong* pname)

Relevant parameters:
RED_BITS GREEN_BITS
BLUE_BITS ALPHA_BITS
FRAMEBUFFER_BINDING

Textures

Object

createTexture(void)

Create a texture

void

deleteTexture(Object texture)

Delete a texture.

void

bindTexture(*ulong* target, Object texture)

Bind a texture to a texturing target. Accepted values for target are:
TEXTURE_2D TEXTURE_CUBE_MAP

void

activeTexture(*ulong* texture)

Select active texture unit.

any

getTexParameter(*ulong* target, *ulong* pname)

Return parameter, pname, of a texture:
TEXTURE_WRAP_S TEXTURE_MAG_FILTER
TEXTURE_WRAP_T TEXTURE_MIN_FILTER

void

texParameterf(*ulong* target, *ulong* pname, *float* v)

Set texture parameters.

void

texImage2D(*ulong* target, *long* level, *ulong* intformat, *ulong* width, *ulong* height, *long* border, *ulong* format, *ulong* type, Object data)

Specify a two-dimensional texture image from a WebGLArray of pixel data. See readPixels for accepted type values. Accepted values for intformat and format are:
ALPHA RGB RGBA
LUMINANCE LUMINANCE_ALPHA

void

texImage2D(*ulong* target, *long* level, *Object* data, [bool flipY], [bool asPreMultipliedAlpha])

Specify a two-dimensional texture image from either an ImageData object or a HTMLImageElement, HTMLCanvasElement or HTMLVideoElement.

void

texSubImage2D(*ulong* target, *long* level, *long* xoffset, *long* yoffset, *ulong* width, *ulong* height, *ulong* format, *ulong* type, Object data)

Specify a two-dimensional texture subimage from a WebGLArray of pixel data.

void

texSubImage2D(*ulong* target, *long* level, *long* xoffset, *long* yoffset, Object data, [bool flipY], [bool asPreMultipliedAlpha])

Specify a two-dimensional texture subimage from either an ImageData object or a HTMLImageElement, HTMLCanvasElement or a HTMLVideoElement.

void

copyTexImage2D(*ulong* target, *long* level, *ulong* intformat, *long* x, *long* y, *ulong* width, *ulong* height, *long* border)

Copy pixels into a 2D texture image. See framebufferTexture2D for accepted target values.

void

copyTexSubImage2D(*ulong* target, *long* level, *ulong* intformat, *long* xoffset, *long* yoffset, *long* x, *long* y, *ulong* width, *ulong* height)

Copy a two-dimensional texture subimage.

void

generateMipmaps(*ulong* target)

Generate a complete set of mipmaps for a texture.

bool

isTexture(Object buffer)

Determine if an object is a texture.

any

getParameter(*ulong* pname)

Relevant parameters:
TEXTURE_BINDING_2D
TEXTURE_BINDING_CUBE_MAP
MAX_TEXTURE_SIZE
MAX_CUBE_MAP_TEXTURE_SIZE
ACTIVE_TEXTURE
MAX_TEXTURE_IMAGE_UNITS
MAX_VERTEX_TEXTURE_IMAGE_UNITS
MAX_COMBINED_TEXTURE_IMAGE_UNITS

Stencil buffer

void

enable|disable(STENCIL_TEST)

Enable/disable stencil testing.

void

stencilFunc(*ulong* func, *long* ref, *ulong* mask)

Set front and back function and reference value for stencil testing. Parameter func is one of:
NEVER LESS EQUAL LEQUAL
GREATER NOTEQUAL GEQUAL ALWAYS

void

stencilFuncSeparate(*ulong* face, *ulong* func, *long* ref, *ulong* mask)

Set front and/or back function and reference value for stencil testing. Accepted values for face are:
FRONT BACK FRONT_AND_BACK

void

stencilMask(*ulong* mask)

Control the front and back writing of individual bits in the stencil planes.

void

stencilMaskSeparate(*ulong* face, *ulong* mask)

Control the front and/or back writing of individual bits in the stencil planes.

void

stencilOp(*ulong* sfail, *ulong* dpfail, *ulong* dppass)

Set front and back stencil test actions. Accepted values for sfail, dpfail and dppass are:
KEEP ZERO INCR INCR_WRAP
REPLACE INVERT DECR DECR_WRAP

void

stencilOpSeparate(*ulong* face, *ulong* sfail, *ulong* dpfail, *ulong* dppass)

Set front and/or back stencil test actions.

void

clearStencil(*long* s)

Specify the clear value for the stencil buffer.

any

getParameter(*ulong* pname)

Relevant parameters:
STENCIL_TEST STENCIL_CLEAR_VALUE
STENCIL_FUNC STENCIL_FAIL
STENCIL_REF STENCIL_VALUE_MASK
STENCIL_WRITEMASK STENCIL_BACK_MASK
STENCIL_BACK_FAIL STENCIL_BACK_REF
STENCIL_BITS STENCIL_BACK_WRITEMASK
STENCIL_BACK_VALUE_MASK
STENCIL_BACK_PASS_DEPTH_FAIL
STENCIL_BACK_PASS_DEPTH_PASS
STENCIL_PASS_DEPTH_FAIL
STENCIL_PASS_DEPTH_PASS

Array data

Object

createFloatArray(Arrayvalues)

Create WebGL array objects from JS arrays.

Object

createByteArray(Arrayvalues)

Create WebGL array objects from JS arrays.

Object

createUnsignedByteArray(Arrayvalues)

Create WebGL array objects from JS arrays.

Object

createShortArray(Arrayvalues)

Create WebGL array objects from JS arrays.

Object

createSignedShortArray(Arrayvalues)

Create WebGL array objects from JS arrays.

Object

createIntArray(Arrayvalues)

Create WebGL array objects from JS arrays.

Object

createSignedIntArray(Arrayvalues)

Create WebGL array objects from JS arrays.

void

drawArrays(*ulong* mode, *long* first, *ulong* count)

Render primitives fromarray data. Accepted mode values are:
POINTS LINES LINE_LOOP
LINE_STRIP TRIANGLES TRIANGLE_STRIP
TRIANGLE_FAN

void

drawElements(*ulong* mode, *ulong* count, *ulong* type, *ulong* offset)

Render primitives fromarray data. Accepted type values are:
UNSIGNED_BYTE UNSIGNED_SHORT

Multisampling

void

enable|disable(SAMPLE_COVERAGE)

If enabled, the fragment's coverage is ANDed with the temporary coverage value.

void

enable|disable(SAMPLE_ALPHA_TO_COVERAGE)

If enabled, use the SAMPLE_ALPHA to the corresponding sample location to determine each bit.

void

sampleCoverage(*float* value, bool invert)

Specify multisample coverage parameters.

any

getParameter(*ulong* pname)

Relevant parameters:
SAMPLE_COVERAGE_VALUE
SAMPLE_COVERAGE_INVERT
SAMPLE_BUFFERS
SAMPLES

Misc.

void

viewport(*long* x, *long* y, *ulong* w, *ulong* h)

Set the viewport.

void

lineWidth(*float* width)

Specify the width of rasterized lines.

void

flush(void)

Force execution of GL commands in finite time.

void

finish(void)

Block untilall GL execution is complete.

void

clear(*ulong* mask)

Clear buffers to preset values, mask is the bitwise OR of one or more of
COLOR_BUFFER_BIT DEPTH_BUFFER_BIT
STENCIL_BUFFER_BIT

void

enable|disable(DITHER)

Enable/disable dithering of color comps or indices.

void

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

Enable and disable writing of frame buffer color components.

void

clearColor(*float* red, *float* green, *float* blue, *float* alpha)

Specify clear values for the color buffers.

void

scissor(*long* x, *long* y, *ulong* width, *ulong* height)

Define the scissor box.

ulong

getError(void)

Return error information. Error values are:
OUT_OF_MEMORY INVALID_ENUM
INVALID_VALUE INVALID_OPERATION
INVALID_FRAMEBUFFER_OPERATION
NO_ERROR

any

getParameter(*ulong* pname)

Parameters values:
VIEWPORT
MAX_VIEWPORT_DIMS
COLOR_CLEAR_VALUE
SCISSOR_BOX
LINE_WIDTH
ALIASED_POINT_SIZE_RANGE
ALIASED_LINE_WIDTH_RANGE
COLOR_WRITEMASK
SUBPIXEL_BITS

