/ebGL Cheat Sheet v0.2 http://blog.nihilogic.dk/ Note: It is implied that all functions and symbolic names are methods and properties on a WebGL context object Buffers Framebuffers reateBuffer(void) Create a WebGLBuffer buffer object ct createFramebuffer(void) Create a framebuffer object deleteFramebuffer (Object buffer) Create a Webbleurer buffer object
deleteBuffer (Object buffer)
Delete a WebGlBuffer buffer object
bindBuffer(Uorg target, Object buffer)
Bind a buffer object. Accepted values for target are:
ARRAY_BUFFER ELEMENT_ARRAY_BUFFER void deleteFramebuffer (Object buffer)
Delete a framebuffer object.

void bindFramebuffer (object buffer)
Bind a framebuffer, target must be FRWEBUFFER

ulong checkFramebufferStatus (ulong target)
Return the framebuffer completeness status of a
framebuffer object. Return values are:
FRWEBUFFER, COMPLETE_ATTACHWENT
FRWEBUFFER, INCOMPLETE_ATTACHWENT
FRWEBUFFER, INCOMPLETE_DIMENSIONS
FRWEBUFFER, INCOMPLETE_DIMENSIONS
FRWEBUFFER, UNSUPPORTED

ulong framebuffer Senderbuffer (ulong target) coufferData(ulorg target, Object dta, ulorg usage)
Create and initialize a buffer object's data store.
Accepted values for usage are: STREAM_DRAW DYNAMIC_DRAW STATIC DRAW bufferData(ulong target, long size, ulong usage) Set the size of a buffer object's data store. ulang firamebufferRenderbuffer(ulang target, ulang att, ulang ribarget, Object ribuffer) Attach a renderbuffer object to a framebuffer object. Accepted values for attachment are: bufferSubData(ulong target, ulong offset Cbject data) date a subset of a buffer object's data store object. Accepted values for attachment are:
DEPTH_ATTACHMENT COLOR_ATTACHMENT
STENCIL_ATTACHMENT
STENCIL_ATTACHMENT
SENTER_ATTACHMENT
SETFRAMEDUFFER, ATTACHMENT OBJECT_TYPE
FRAMEDUFFER_ATTACHMENT_OBJECT_NWE
FRAMEDUFFER_ATTACHMENT_OBJECT_NWE
FRAMEDUFFER_ATTACHMENT_TEXTURE_LEVEL
FRAMEDUFFER_ATTACHMENT_TEXTURE_CUBE_MRWF_FACE

FRAMEDUFFER_ATTACHMENT_TEXTURE_
CUBE_MRWF_FACE

framebuffer Texture2D(ulong target, ulong att getBufferParameter(ulong target, ulong value)
Return parameter, pname, of a buffer object:
BUFFER_SIZE
BUFFER_USAGE COLOR_ATTACHMENTO isBuffer(Object buffer)
Determine if an object is a buffer object.
getParameter(ulong pname) Relevant parameters ARRAY_BUFFER_BINDING ELEMENT_ARRAY_BUFFER_BINDING enderbuffers CUEE_MP_FACE

ulong firamebufferTexture2D(ulong target, ulong att,
ulong textarget, Object tex, ulong level)

Attach a texture image to a framebuffer object.
Accepted values for textarget are:
TEXTURE_QUEE_MP_POSITIVE_X
TEXTURE_QUEE_MP_POSITIVE_X
TEXTURE_QUEE_MP_POSITIVE_Y
TEXTURE_QUEE_MP_POSITIVE_Y
TEXTURE_QUEE_MP_POSITIVE_Z
TEXTURE_QUEE_MP_POSITIVE_Z
TEXTURE_QUEE_MP_POSITIVE_Z
TEXTURE_QUEE_MP_POSITIVE_Z

TEXTURE_QUEE_MP_POSITIVE_Z

void pixelStorei(ulong pname, long param)

Set pixel storage modes. Accepted pname values a Object createRenderbuffer(void) Delete a renderbuffer object.

bindRenderbuffer(ulong target, Object buffer)
Bind a renderbuffer, target must be RENDERBUFF
getRenderbufferParameter(ulong target, Return parameter, utany target, utany paname)
Return parameter, prame, of a renderbuffer object:
RENDERBUFFER, MIDTH
RENDERBUFFER, HEIGHT
RENDERBUFFER, RED, SIZE
RENDERBUFFER, RED, SIZE
RENDERBUFFER, CREEN, SIZE
RENDERBUFFER, CREEN, SIZE
RENDERBUFFER, BULE, SIZE
RENDERBUFFER, BULE, SIZE
RENDERBUFFER, BULE, SIZE Set pixel storage modes. Accepted pname values are: PACK_ALIGNWENT UNPACK_ALIGNWENT set pixelstorage moots. Accepted prante value
PACK_ALIGNMENT UNPACK_ALIGNMEN
Array readPixels(lorg x, lorg y, ulorg width,
ulorg height, ulorg format, ulorg type)
Read a block of pixels fromthe frame buffer.
Accepted format values are:
ALPHA RGB RGBA RENDERBUFFER_ALPHA_SIZE RENDERBUFFER_DEPTH_SIZE RENDERBUFFER_STENCIL_SIZE enderbufferStorage(ulong target, ulong format, ulong width, ulong height) Create and initialize a renderbuffer object's data Accepted type values are: UNSIGNED_BYTE
UNSIGNED_SHORT_4_4_4_4
UNSIGNED_SHORT_5_5_5_1
UNSIGNED_SHORT_5_6_5 store. Accepted values for format are: RGBA4 RGB5_A1 STENCIL_INDEX8 RGB565 DEPTH_COMPONENT16 isFramebuffer (Object buffer) Determine if an object is a fran getParameter (ulong pname) isRenderbuffer (Object buffer)
Determine if an object is a renderbuffer object.
getParameter (ulong pname) amebuffer object. Relevant parameters: RED_BITS BLUE_BITS FRAWEBUFFER_BINDING Relevant parameters: GREEN_BITS ALPHA_BITS RENDERBUFFER_BINDING MAX_RENDERBUFFER_SIZE Program objects Object createProgram(void)
Create a programobject
void validateProgram(Object program) Object createTexture(void) Create a texture deleteTexture(Object texture) linkProgram(Object program) Link a programobject bindTexture(ulong target, Object texture)
Bind a texture to a texturing target. Accepted values for target are: useProgram(ulong program) TEXTURE CUBE MAP as part of current rendering state TEXTURE 2D deleteProgram(Object program)
Delete a programobject
getProgramParameter(Object pgm, ulong pname) activeTexture(ulong texture) Select active texture unit.

getTexParameter(ulong target, ulong pname) Return parameter , pname, from a programobject:
LINK_STATUS INFO_LOG_LENGTH
DELETE_STATUS VALIDATE_STATUS
ATTACHED_SHADERS ACTIVE_LINFORMS eturn parameter, pname, of a texture:

TEXTURE_WRAP_S TEXTURE_MAG_FILTER

TEXTURE_WRAP_T TEXTURE_MN_FILTER LINK_STATUS INFO_LC
DELETE_STATUS VALIDATI
ATTACHED_SHADERS ACTIVE_I
ACTIVE_ATTRIBUTE_MAX_LENGTH
ACTIVE_UNIFORM_MAX_LENGTH
ACTIVE_UNIFORM_MAX_LENGTH texParameterf(ulong target, ulong pname, float v) texParameteri(ulong target, ulong pname, long v) textrameten (ulong target, ulong pname, long v)
Set texture parameters.

textimage 2D(ulong target, long level,
ulong intformat, ulong width, ulong height,
long border, ulong format, ulong type, Object
data)
Specify a two-dimensional texture image froma
WebGJ Array of pixel data. See readPixels for
accepted type values. Accepted values for intformat
and format are:
ALPHA BCR BCR BCRA void getProgramInfoLog(Object program)
Return the information log for a programobject isProgram(Object program)
Determine if an object is a programobject. getParameter(ulong pname)
Relevant parameters: CURRENT_PROGRAM ALPHA LUMINANCE RGB RGBA LUMINANCE_ALPHA LUMINANCE LUMINANCE ALPHA

teximage/Du/uor target, lorg level, Object data,
[zoof flipY], [zood asPreMultipliedAlpha])
Specify a two-dimensional texture image fromeither
an ImageData object or a HTML/mageBerrent,
HTMLCarrvasBerrent or HTML/videoBerrent.

texSubimage/Du/uorg target, lorg level,
lorg xoffset, lorg voffset, ulorg width, ulorg
height, ulorg format, ulorg type, Object data
Specify a two-dimensional texture subimage froma
Wehrs Jarray of bixel data. Object createShader(ulong shaderType) Create a shader object. Parameter shade be VERTEX_SHADER or FRAGWENT_SHADER compileShader(Object shader) shaderType must Compile a shader object Compile a snaoer object.

attachShader (Object program, Object shader)
detachShader (Object program, Object shader)
Attach/detach a shader object.
deleteShader (Object shader)
Delete a shader object. void Specify a two-dimensional texture subimage from a WebG.Array of pixel data. texSubimage2D (utory target, long level, long xoffset, long voffset, long voffset, boject data, [bool flipy], [bool asPreMultipliedAlpha]) Specify a two-dimensional texture subimage from the pall procedure of the procedure of the procedure of the pall procedure of the pal getShaderParameter(Object shader, ulong pname)
Return parameter, pname, from a shader object: SHADER_TYPE COMPILE_STATUS DELETE_STATUS INFO_LOG_LENGTH Specify a two-dimensional texture subimage from either an ImageData object or a HTML ImageDate in HTML ImageDate in HTML Cate Dement, HTML Cate Dement, Long x, Long y, ulang level, ulang intformat, Long x, Long y, ulang width, ulang height, long border)

Copy pixels into a 2D texture image. See framebuffer Texture 2D for accepted target values. copyTexSubImage 2D(ulang target, lang level, ulang intformat, long xoffset, lang yoffset, lang x, lang y, ulang width, ulang height)

Copy a two-dimensional texture subimage. generate/Wijprap(ulang target) SHADER_SOURCE_LENGTH

string getShaderInfoLog(Object shader) Return the information log for a shader object string getShaderSource(Dject shader)

void shaderSource(Dject shader)

void shaderSource(Dject shader, string source)

Get/set the source code in a shader object

Array getAttachedShaders (Object program)

Return the shader objects attached to a progr

bool isShader(Object shader)

Determine if an object is a shader object. void corp., long., long. whom, uran neight; Copy a two-dimensional texture subinage. generateMipmp(ulong target) Generate a complete set of mipmaps for a texture. isTexture(Diject buffer) Determine if an object is a texture. getParameter(ulong pname) getParameter(ulong pname) Relevant parameters: SHADER_COMPILER MA MAX_VARYING_VECTORS Culling getParameter(Jorg phame)
Relevant parameters:

TEXTURE_BINDING_2D

TEXTURE_BINDING_CUBE_MAP

MAX_TEXTURE_SIZE

MAX_CUBE_MAP_TEXTURE_SIZE

ACTIVE_TEXTURE
MAX_TEXTURE_IMACE_UNITS

MAX_VERTEX_TEXTURE_IMACE_UNITS

MAX_COMBINED_TEXTURE_IMACE_UNITS enable|disable(CULL_FACE) CallFace(ulong mode)
Specify facet culling mode, accepted values are:
BACK FRONT_AND_BACK frontFace(ulong mode) Define front/back-facing mode: CW or CCW getParameter(ulong pname)
Parameters: CULL_FACE_MODE or FRONT_FACE enable | disable(STENCIL_TEST) enable | disable(BLEND) Enable/disable stencil testing. stencil Func(ulorg func, long ref, ulorg mask) Set front and back function and reference value for stencil testing. Parameter func is one of: Enable/disable blending blendFunc(ulong sfactor, ulong dfactor)
Specify pixel arithmetic. Accepted values for sfactor and dfactor are: ZERO NEVER LESS EQUAL GREATER NOTEQUAL GEQUAL LEOUAL ZERO ONE
SPC_COLOR DST_COLOR
SPC_ALPHA DST_ALPHA
CONSTANT_COLOR CONSTANT_ALPHA
ONE_MINLS_SPC_CALPHA ONE_MINLS_DST_ALPHA
ONE_MINLS_SPC_COLOR ONE_MINLS_DST_COLOR
ONE_MINLS_CONSTANT_COLOR
ONE_MINLS_CONSTANT_ALPHA

ADMINLS_CONSTANT_ALPHA

ONE_MINLS_CONSTANT_ALPHA

ADMINLS_CONSTANT_ALPHA

ONE_MINLS_CONSTANT_ALPHA

ONE_MINLS_CONSTANT_ AL WAYS stencilFuncSeparate(ulong face, ulong func, void larg ref, ularg mask)
Set front and/or back function and reference value for stencil testing. Accepted values for face are:
FRONT BACK FRONT_AND_BACK Stencil Mask (ularg mask)
Control the front and back writing of individual bits in the stencil planes.
stencil Mask Separate(ularg face, ularg mask) void In addition, sfactor can also be SRC_ALPHA_SATURATE blendFuncSeparate(ulorg srcRCB, ulorg dstRCB, ulorg srcAlpha, ulorg dstAlpha) Specify pixel arithmetic for RCB and alpha Control the front and/or back writing of ents separately. bits in the stencil planes blendEquation(ulory mode)
Specify the equation used for both the RGB blend equation and the Alpha blend equation. Accepted values for mode are: stencil Op (ulong sfail, ulong dpfail, ulong dppass Set front and back stencil test actions. Accepted values for sfail, dpfail and dppass are: INCR_WRAP KEEP KEEP ZERO INCR REPLACE INVERT DECR FUNC_ADD FUNC_SUBTRACT FUNC_REVERSE_SUBTRACT DECR WRAP FINE_TEXTECT_SUBTRACT
blendEquationSeparate(ulong modeRGB,
ulong modeAlpha)
Set the RGB blend equation and the alpha blend
equation separately.
blendColor(float red, float green,
float blue, float alpha)
Set the blend color
setParameter(ulong pname) stencilOpSeparate(ulong face, ulong sfail, ulong dpfail, ulong dppass)
Set front and/or back stencil test actions. Set front and/or books?

clearStencil(longs)

clear value for the stencil buffer Specify the clear value for the getParameter(ulong pname) Relevant parameters: STENCIL_TEST
STENCIL_TEST
STENCIL_FUNC
STENCIL_REF
STENCIL_WRITEWASK
STENCIL_BACK_FAIL STENCIL_CLEAR_VALUE
STENCIL_FAIL
STENCIL_VALUE_MASK
STENCIL_BACK_FUNC
STENCIL_BACK_REF
STENCIL_BACK_WRITEMAS getParameter(ulong pname) Relevant parameters BLEND_DST_RGB BLEND_DST_RGB BLEND_SRC_RGB BLEND_DST_ALPHA BLEND_SRC_ALPHA BLEND_EQUATION_RGB BLEND_EQUATION_ALPHA STENCIL_BACK_PAIL
STENCIL_BACK_VALUE_MASK
STENCIL_BACK_VALUE_MASK
STENCIL_BACK_PASS_DEPTH_FAIL
STENCIL_BACK_PASS_DEPTH_FAIL
STENCIL_PASS_DEPTH_FAIL
STENCIL_PASS_DEPTH_PASS pth buffer enable|disable(DEPTH_TEST) disable depth testing. depthrund (ung func.)
Specify the value used for depth buffer comparisons
Parameter func is one of:
NEVER LESS EQUAL LEQUAL
GREATER NOTEQUAL GEQUAL ALWAYS void Object createFloatArray(Arrayvalues) Chject createByteArray(Array values)
Chject createUnsignedByteArray(Array values) depthMask(bool flag)
Enable or disable writing into the depth buffer.
depthRange(float nearVal, float farVal) Object createShortArray(Arrayvalues)
Object createUnsignedShortArray(Array void Object createIntArray(Arrayvalues) caput as get judo: lear val, judo: la val)
Specify maping of depth values fromnormalized device coordinates to windowcoordinates.
ClearDepth (float depth)
Specify the clear value for the depth buffer enable | disable(POLYGON_OFFSET_FILL) Object createUnsignedIntArray(Arrayvalues)
Create WebGL array objects from US arrays.
void clrawArrays(ulong mode, long first, ulong count) Render primitives from array data. Accepted mode values are: Color of the color POINTS LINE_STRIP TRIANGLE_FAN LINES TRIANGLES drawElements(ulong mode, ulong count, ulong type, ulong offset) Render primitives fromarray data. Accepted type values are: getParameter(ulong pname) DEPTH_TEST DEPTH_RANGE
DEPTH_WITEMASK DEPTH_CLEAR_VALUE
DEPTH_EUNC DEPTH_BITS
POLYGON_OFFSET_UNITSPOLYGON_OFFSET_FACTOR UNSIGNED BYTE UNSIGNED SHORT Uniform variables Multisampling ulong getUniformLocation(Object program, string name) enable|disable(SAWPLE_COVERAGE) Return the location of a uniform variable If enabled, the fi ragment's coverage is ANDed with ct getActiveUniform(Object program, ulong idx.)
Return information about an active uniformvaria
Returns an object: { size: ..., type: ..., name: ...
getUniform(Object program, ulong location.) enable | disable (SWPLE_ALPHA_TO_COVERACE)

If enabled, use the alpha value at the correspond sample location to determine each bit. any sampleCoverage(float value, bool invert)
Specify multisample coverage parameters.
getParameter(ulong pname)
Pales and programeters. of a uniformvariable void uniform[1234][if](ulorg location, ...)

Specify 1-4 float or int values of a uniform variation uniform[1234][if](ulorg location, Arrayv) Relevant parameters: SAMPLE_COVERAGE_VALUE SAMPLE_COVERAGE_INVERT SAMPLE_BUFFERS a uniformvariable as an array of informMatrix[234]ff(ulong location, bool transpose, Object value) Specify the value of a matrix uniformvariable using SAMPLES arrays of float getParameter(ulong pname) void viewport(long x, long y, ulong w, ulong h)
Set the viewport elevant parameters: MAX_VERTEX_UNIFORM_VECTORS MAX_FRAGMENT_UNIFORM_VECTORS lineWidth(float width) width of rasterized lines. Attribute variables void flush(void) Force execution of GL commands in fini finish(void) Block until all GL execution is complete. ution of GL commands in finite time. ulong getAttribLocation(Object program, string name) Return the location of an attribute variable Object getActiveAttrib(Object program, ulorg ick)
Return information about an active attribute
variable. Returns an object: { size: ..., type: ... Clear buffers to preset values, mask is the bitwise OF of one or more of COLOR BUFFER BIT DEPTH_BUFFER_BIT STENCIL_BUFFER_BIT void getVertexAttrib(Object idx, ulong pname) STBXCIL_BURTER(_BT |
emable | disable (DITHER)
Enable/disable dithering of color comps or indices.
colorMask(| bool red, bool green,
bool blue, bool alpha)
Enable and disable writing of frame buffer color Return a generic vertex attribute parameter. Accepted pname values are: ccepted prame values are:
VERTIEX_ATTRIB_ARRAY_SUZE
VERTIEX_ATTRIB_ARRAY_SUZE
VERTIEX_ATTRIB_ARRAY_STRIDE
VERTIEX_ATTRIB_ARRAY_TYPE
VERTIEX_ATTRIB_ARRAY_TYPE
VERTIEX_ATTRIB_ARRAY_NORMALIZED
VERTIEX_ATTRIB_ARRAY_BUFFER_BINDING
CURRENT_VERTIEX_ATTRIB

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

Specify clear values for the color buffers.

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

Define the scissor box. texAttribPointer(ulong idx, long siz void ulang type, bool norm, lang stride, ulang offset) Define the scissor box.

ulong getError(void)

Return error information. Error values are: Define an array of generic vertex attribute data. Accepted type values are:
FIXED BYTE
FLOAT SHORT OUT_OF_WEWORY INVALID_ENUM
INVALID_VALUE INVALID_OPERATION
INVALID_FRAWEBUFFER_OPERATION
NO_ERROR vertexAttrib[1234]f(ulong idx, ... Specify 1-4 float values of a generic ecify 1-4 float val getParameter(ulong pname) Parameters values:
VIEWPORT
MAX_VIEWPORT_DIMS
COLOR_CLEAR_VALUE
SCISSOR_BOX vertexAttrib[1234]fv(ulong idx, Arrayv) Specify the value of a generic vertex attribute as an array of 1-4 float values. array of 1-4 float values. bindAttribLocation (*Object* program, *ulong* idx, *string* name) Associate a generic vertex attribute index with a named attribute variable. enableVertexAttribArray(*ulong* idx) LINE WIDTH ALIASED_POINT_SIZE_RANCE ALIASED_LINE_WIDTH_RANGE COLOR_WRITEMASK SUBPIXEL_BITS disableVertexAttribArray(ulong idx) Enable or disable a generic vertex attril getParameter(ulong pname) void vertex attribute array vant para MAX_VERTEX_ATTRIBS Notes: [1] Not implemented in one or more browsers.

Sources: https://cvs.khronos.org/svn/repos/registry/trunk/public/webgl/doc/spec/WebGL-spec.html (2010-02-16)

http://www.khronos.org/opengies/sdk/docs/man/ (2009-10-23)

http://mar.mozilla.org/mozilla-central/source/content/canvas/src/WebGLContextGL.cpp (2010-02-16)

http://trac.webkit.org/browser/trunk/WebCore/html/canvas/WebGLRenderingContext.cpp (2010-02-16)