

Introduction à OpenGL / GLSL

Présentation

Le GPGPU en général

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General-Purpose Computing on Graphics Processing Units
Calculs (au sens large) sur processeurs graphiques (*Stream processing*)

Les débuts (*OpenGL*, https://www.khronos.org/registry/OpenGL/index_gl.php) :

Avant OpenGL 2 apparition en GL_NV (GL_NV_vertex_program
- 2000), GL_EXT (*extensions*) puis GL_ARB
(*Architecture Review Board*) des shaders (aussi
Nvidia Cg pour *C for graphics* – 2003);

OpenGL 2 (2004) le *GLSL*;

OpenGL 3.2/3.3 (2009-2010) l'*API Core Profile* et l'*API Compatibility Profile*;

OpenGL 4.3 (2013) le *Compute Shader* (**slides de cours**);

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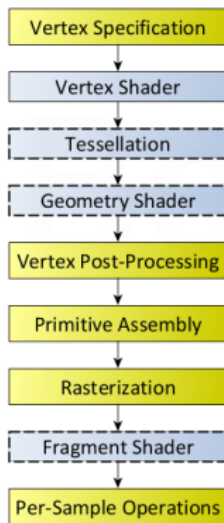
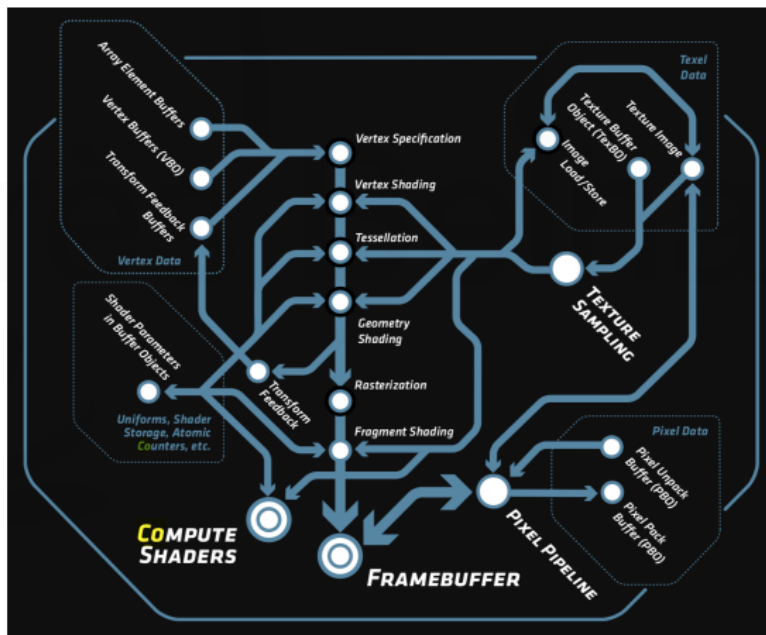


Diagram of the Rendering Pipeline. The blue boxes are programmable shader stages.

(https://www.khronos.org/opengl/wiki/Rendering_Pipeline_Overview)

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OpenGL 4.3 API Specifications.

(<https://www.khronos.org/registry/OpenGL/specs/gl/glspec43.core.pdf>)

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Close-To-Metal (2006) puis *AMD Stream* est une API bas-niveau permettant, en contournant les drivers graphiques, de programmer directement les architectures ATI pour faire du calcul parallèle sur du flux de données;

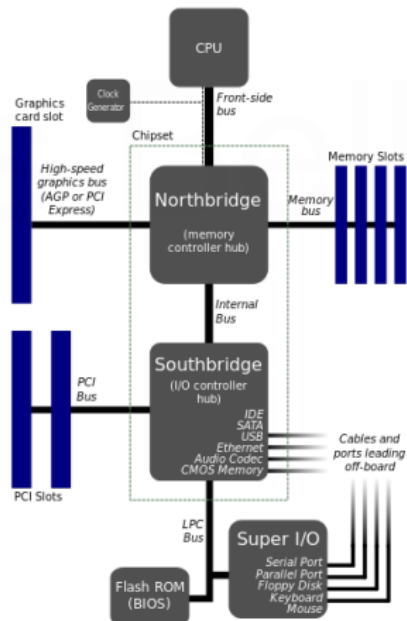
CUDA (2007) plateforme de développement permettant de compiler (initialement du C, voir OpenACC) et exécuter en SIMD des programmes écrits pour une architecture GPU unifiée NVidia;

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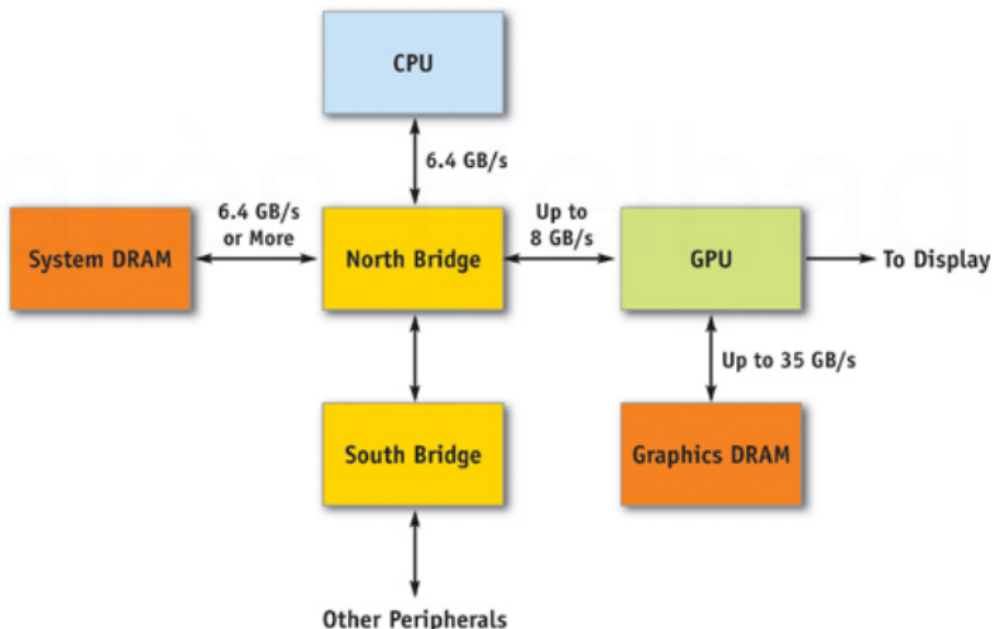
OpenCL (2008) framework permettant de dispatcher des calculs (SIMD ou MIMD) sur un ensemble hétérogène de composants : CPUs, GPUs, DSPs, FPGAs, ... (voir Khronos/**Clang**);

Vulkan (2015) ou *OpenGL next* est une API graphique et de calcul permettant, par rapport à *OpenGL*, un contrôle plus fin sur le pipeline de traitement de données et sur l'ordonnancement CPU/GPU (voir aussi *Metal* et *Mantle*);

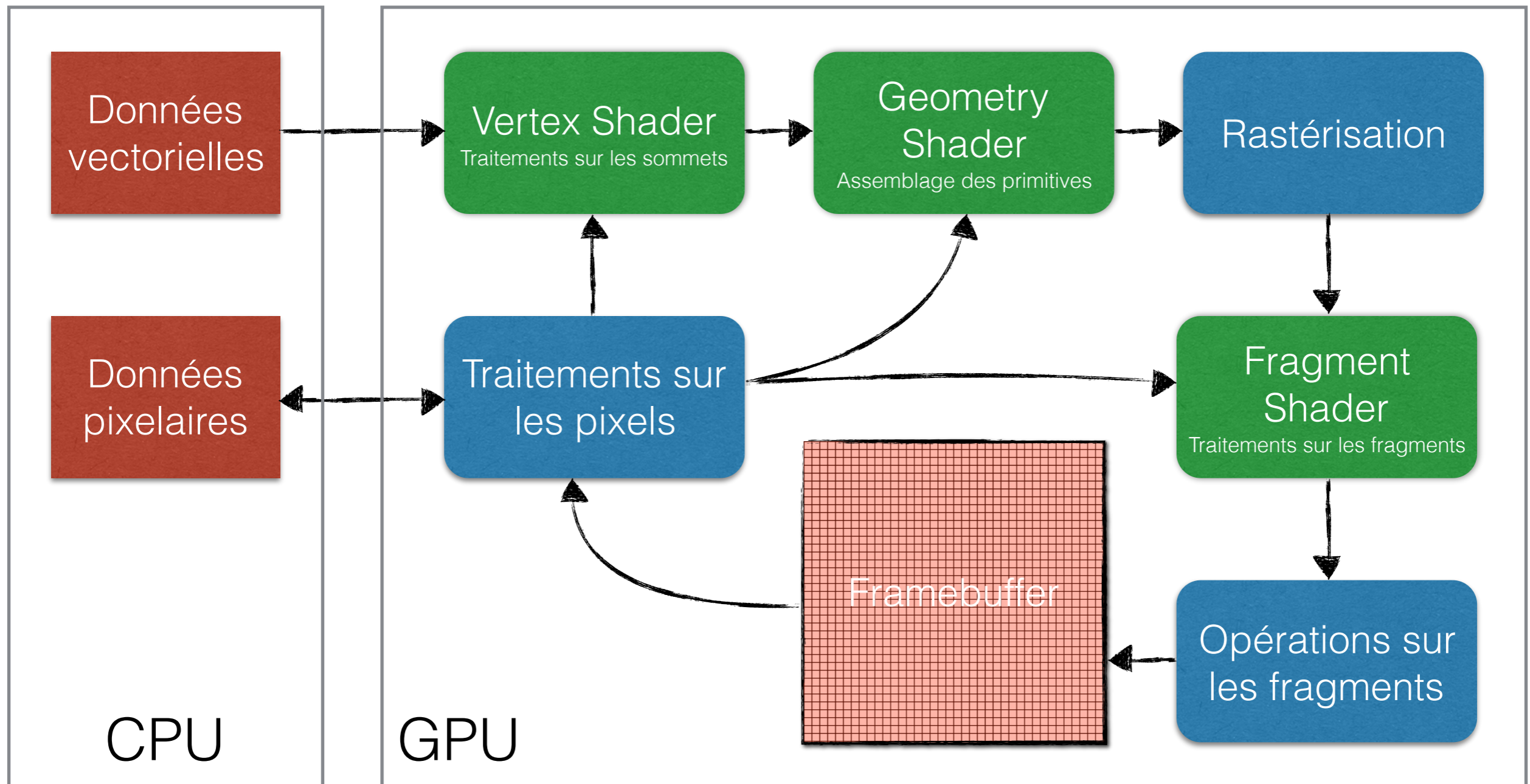
La place du GPU au sein d'une architecture Northbridge/Southbridge

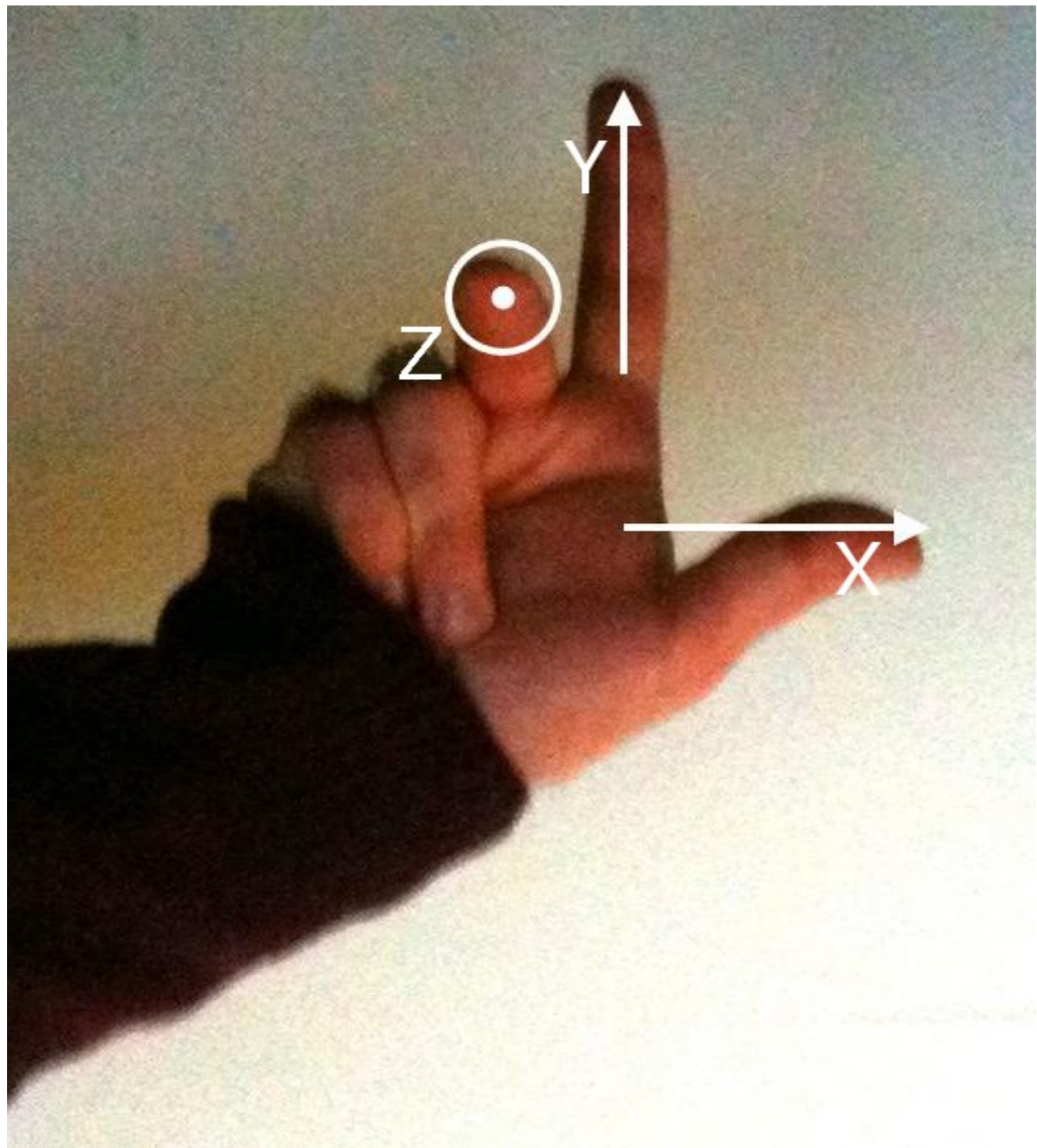


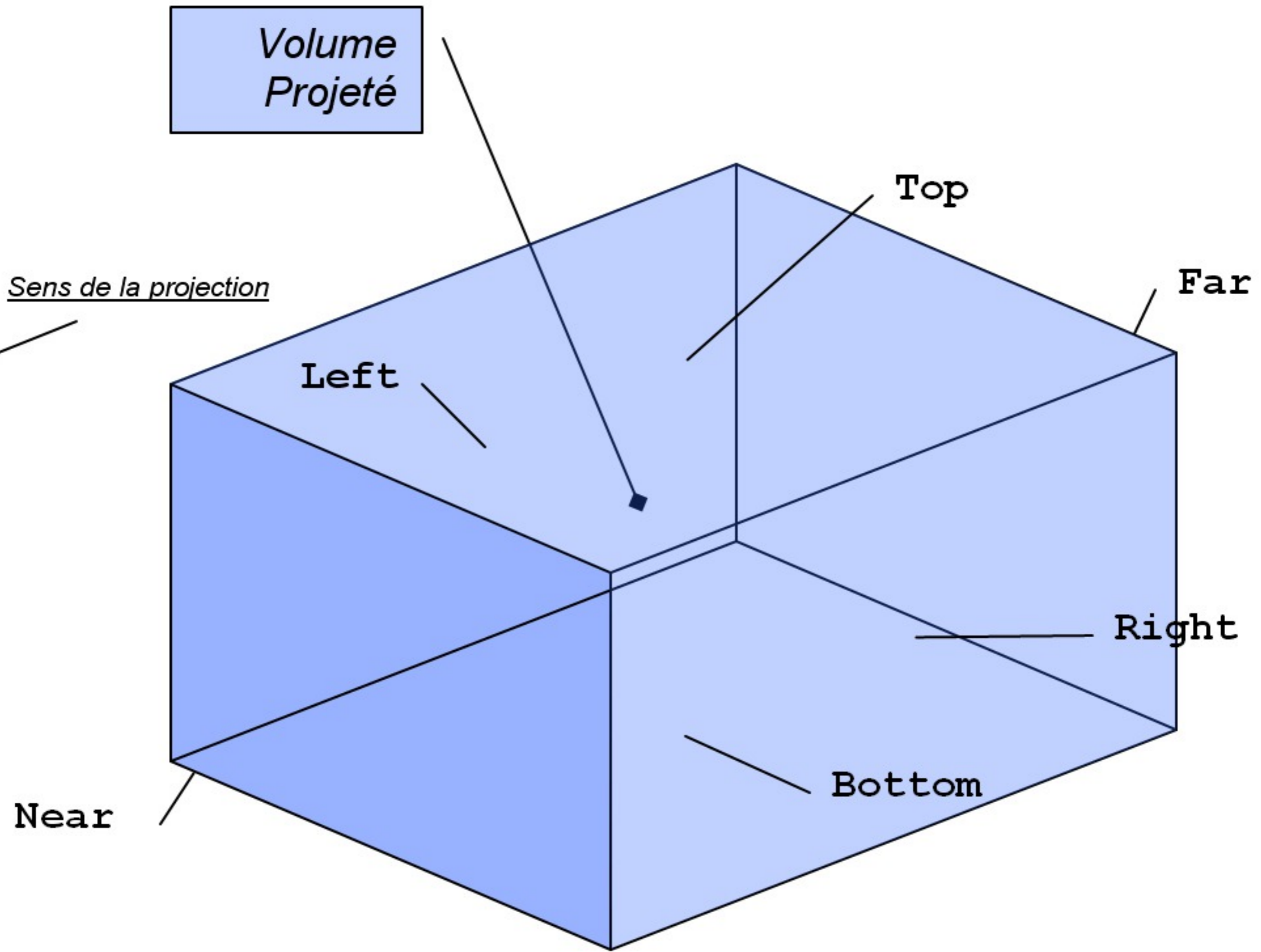
Architecture d'une carte mère avec GPU dédié (2005)



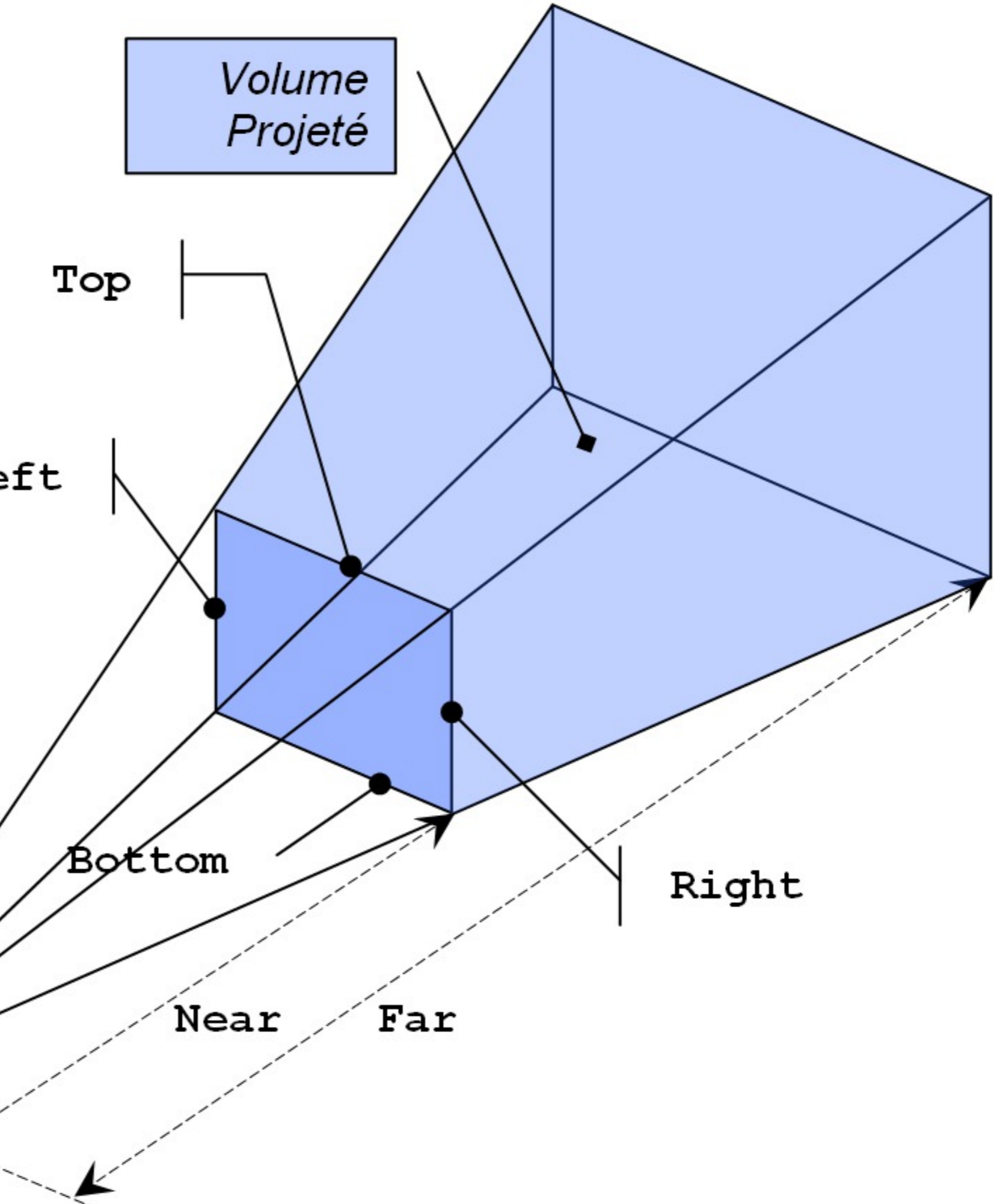
GPU Gems 2 (auteur Matt Pharr, éditeur Addison Wesley)



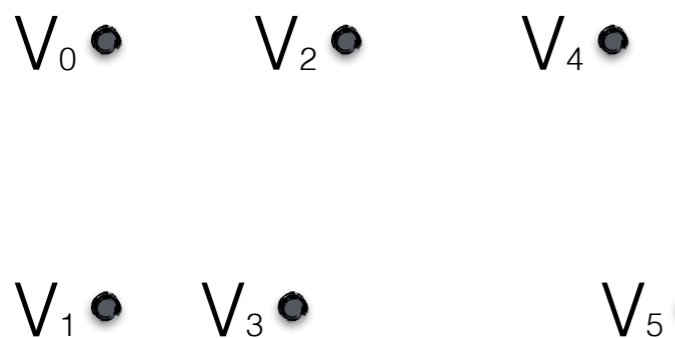




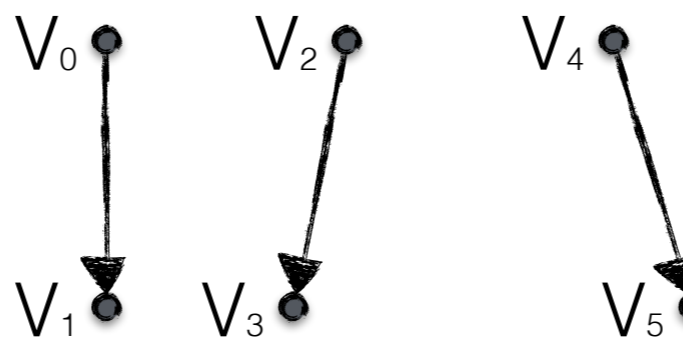
*Volume
Projété*



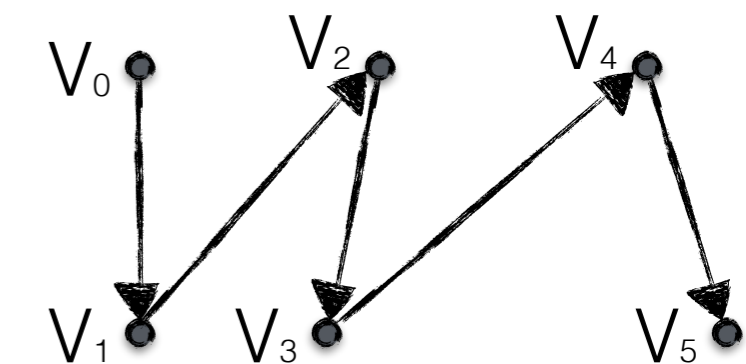
GL_POINTS



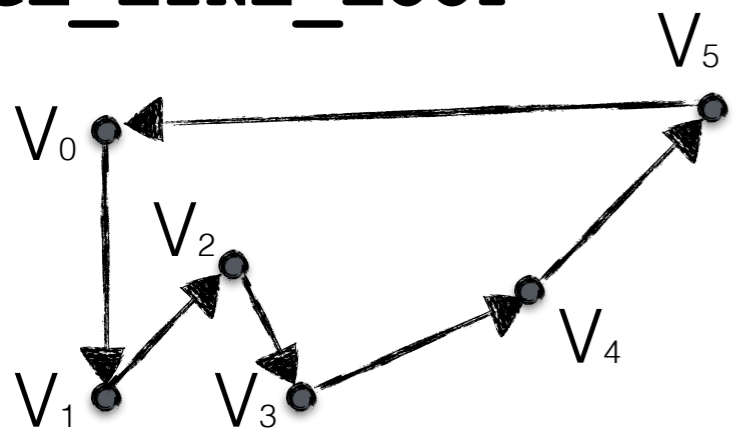
GL_LINES



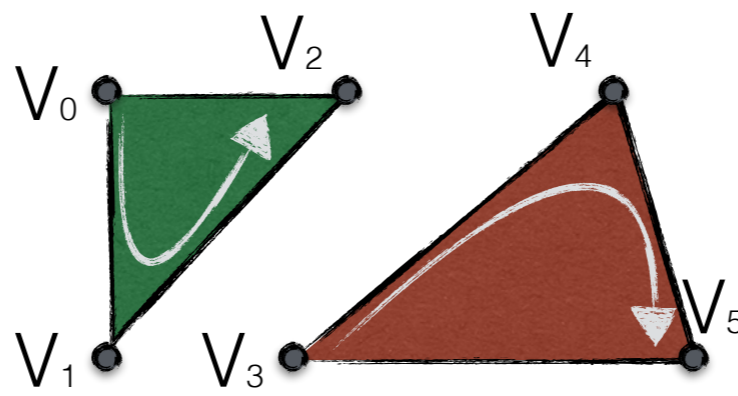
GL_LINE_STRIP



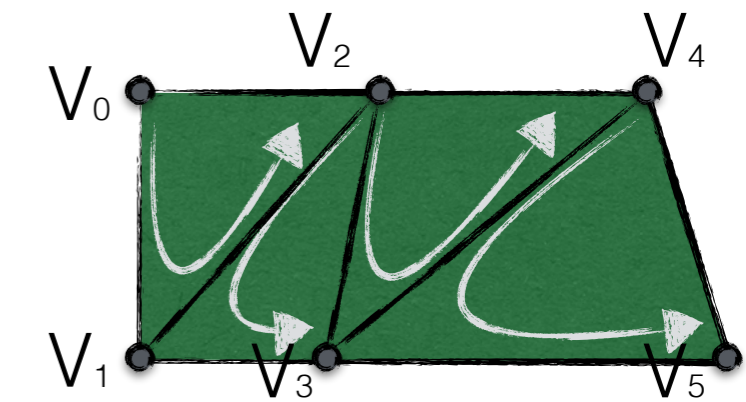
GL_LINE_LOOP



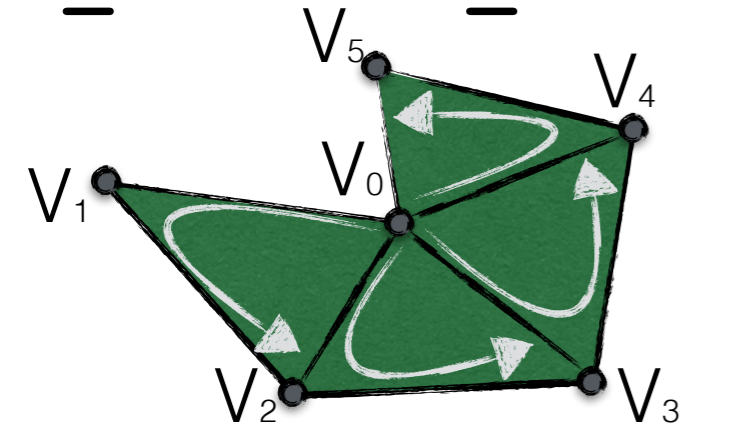
GL_TRIANGLES



GL_TRIANGLE_STRIP



GL_TRIANGLE_FAN



OpenGL 3.2 API Quick Reference Card

OpenGL® is the only cross-platform graphics API that enables developers of software for PC, workstation, and supercomputing hardware to create high-performance, visually-compelling graphics software applications, in markets such as CAD, content creation, energy, entertainment, game development, manufacturing, medical, and virtual reality.

- *see FunctionName* refers to functions on this reference card.
- [n.n.n] and [Table n.n] refer to sections and tables in the OpenGL 3.2 core specification.
- [n.n.n] refers to sections in the OpenGL Shading Language 1.50 specification.
- Content shown in blue is removed from the OpenGL 3.2 core profile and present only in the OpenGL 3.2 compatibility profile. Profile selection is made at context creation.
- [n.n.n] and [Table n.n] refer to sections and tables in the OpenGL 3.2 compatibility profile specification, and are shown only when they differ from the core profile.

Specifications are available at www.opengl.org/registry

OpenGL Operation

Floating-Point Numbers [2.1.2]

16-Bit	1-bit sign 5-bit exponent 10-bit mantissa
Unsigned 11-Bit	no sign bit 5-bit exponent 6-bit mantissa
Unsigned 10-Bit	no sign bit 5-bit exponent 5-bit mantissa

Command Letters [Table 2.1]

Letters are used in commands to denote types as shown below.

b - byte (8 bits)	ub - ubyte (8 bits)
s - short (16 bits)	us - ushort (16 bits)
i - int (32 bits)	ui - uint (32 bits)
f - float (32 bits)	d - double (64 bits)

GL Command Syntax [2.3]

GL commands are formed from a return type, a name, and optionally up to 4 characters (or character pairs) from the Command Letters table (above), as shown by the prototype below:

```
return-type Name{1234}{b s i f d u b u s u i}{v} ([args ,] T arg1, ..., T argN [, args]);
```

Vertex Arrays [2.8]

Vertex data may be placed into arrays that are stored in the client address space or server address space.

```
void VertexPointer(int size, enum type, sizei stride, void *pointer);  
type: SHORT, INT, FLOAT, HALF_FLOAT, DOUBLE  
void NormalPointer(enum type, sizei stride, void *pointer);  
type: BYTE, SHORT, INT, FLOAT, HALF_FLOAT, DOUBLE  
void ColorPointer(int size, enum type, sizei stride, void *pointer);  
type: BYTE, UNSIGNED_BYTE, SHORT, UNSIGNED_SHORT, INT, UNSIGNED_INT, FLOAT, HALF_FLOAT, DOUBLE  
void SecondaryColorPointer(int size, enum type, sizei stride, void *pointer);  
type: BYTE, UNSIGNED_BYTE, SHORT, UNSIGNED_SHORT, INT, UNSIGNED_INT, FLOAT, HALF_FLOAT, DOUBLE  
void IndexPointer(enum type, sizei stride, void *pointer);  
type: UNSIGNED_BYTE, SHORT, INT, FLOAT, DOUBLE  
void EdgeFlagPointer(sizei stride, void *pointer);  
void FogCoordPointer(enum type, sizei stride, void *pointer);  
type: FLOAT, HALF_FLOAT, DOUBLE  
void TexCoordPointer(int size, enum type, sizei stride, void *pointer);  
type: SHORT, INT, FLOAT, HALF_FLOAT, DOUBLE  
void VertexAttribPointer(uint index, int size, enum type, boolean normalized, sizei stride, const void *pointer);  
type: BYTE, UNSIGNED_BYTE, SHORT, USHORT, INT, UINT, FLOAT, HALF_FLOAT, DOUBLE
```

Buffer Objects [2.9]

```
void GenBuffers(sizei n, uint *buffers);  
void DeleteBuffers(sizei n, const uint *buffers);
```

Creating and Binding Buffer Objects [2.9.1]

```
void BindBuffer(enum target, uint buffer);  
target: ARRAY_BUFFER, COPY_READ_BUFFER, COPY_WRITE_BUFFER,  
ELEMENT_ARRAY_BUFFER, PIXEL_PACK_BUFFER,  
PIXEL_UNPACK_BUFFER, TEXTURE_BUFFER,  
TRANSFORM_FEEDBACK_BUFFER, UNIFORM_BUFFER  
void BindBufferRange(enum target, uint index, uint buffer, inptr offset, sizeiptr size);  
target: TRANSFORM_FEEDBACK_BUFFER, UNIFORM_BUFFER  
void BindBufferBase(enum target, uint index, uint buffer);  
target: see BindBufferRange
```

Creating Buffer Object Data Stores [2.9.2]

```
void BufferData(enum target, sizeiptr size, const void *data, enum usage);  
usage: STREAM_DRAW, STREAM_READ, STREAM_COPY,  
STATIC_DRAW, STATIC_READ, STATIC_COPY, DYNAMIC_DRAW,  
DYNAMIC_READ, DYNAMIC_COPY  
void BufferSubData(enum target, inptr offset, sizeiptr size, const void *data);  
target: see BindBuffer
```

Vertex Specification

Begin and End [2.6.1, 2.6.3]

Enclose coordinate sets between Begin/End pairs to construct geometric objects.

```
void Begin(enum mode);  
void End(void);  
mode: POINTS, LINE_STRIP, LINE_LOOP, LINES, POLYGON,  
QUAD_STRIP, QUADS, TRIANGLE_STRIP, TRIANGLE_FAN,  
TRIANGLES, LINES_ADJACENCY, LINE_STRIP_ADJACENCY,  
TRIANGLES_ADJACENCY, TRIANGLE_STRIP_ADJACENCY
```

Polygon Edges [2.6.2]

Flag each edge of polygon primitives as either boundary or non-boundary.

```
void EdgeFlag(boolean flag);  
void EdgeFlagv(boolean *flag);
```

Vertex Specification [2.7]

Vertices have two, three, or four coordinates, and optionally a current normal, multiple current texture coordinate sets, multiple current generic vertex attributes, current color, current secondary color, and current fog coordinates.

```
void Vertex{234}{sifd}(T coords);  
void Vertex{234}{sifd}v(T coords);  
void TexCoord{1234}{sifd}(T coords);  
void TexCoord{1234}{sifd}v(T coords);  
void MultiTexCoord{1234}{sifd}(enum texture, T coords)
```

```
void MultiTexCoord{1234}{sifd}v(enum texture, T coords);  
texture: TEXTUREi (where i is [0, MAX_TEXTURE_COORDS - 1])  
void Normal3{bsifd}(T coords);  
void Normal3{bsifd}v(T coords);  
void FogCoord{fd}(T coord);  
void FogCoord{fd}v(T coord);  
void Color{34}{bsifd}ubusui(T components);  
void Color{34}{bsifd}ubusuiv(T components);  
void SecondaryColor3{bsifd}ubusui(T components);  
void SecondaryColor3{bsifd}ubusuiv(T components);  
void Index{sifd}ub(T index);  
void Index{sifd}ubv(T index);  
void VertexAttrib{123}{sifd}(uint index, T values);  
void VertexAttrib{123}{sifd}v(uint index, T values);  
void VertexAttrib{4}{bsifd}ub us ui(v(uint index, T values);  
void VertexAttrib4Nub(uint index, T values);  
void VertexAttrib4N{bsi us us ui}(v(uint index, T values);  
void VertexAttrib{1234}{i ui}(uint index, T values);  
void VertexAttrib{1234}{i ui}v(uint index, T values);  
void VertexAttrib4{bs ubus}(v(uint index, T values);
```

The arguments enclosed in brackets ([args ,] and [, args]) may or may not be present.

The argument type T and the number N of arguments may be indicated by the command name suffixes. N is 1, 2, 3, or 4 if present, or else corresponds to the type letters from the Command Table (above). If "v" is present, an array of N items are passed by a pointer.

For brevity, the OpenGL documentation and this reference may omit the standard prefixes. The actual names are of the forms: glFunctionName(), GL_CONSTANT, GLtype

```
void VertexAttribPointer(uint index, int size, enum type, sizei stride, const void *pointer);  
type: BYTE, UNSIGNED_BYTE, SHORT, UNSIGNED_SHORT, INT, UNSIGNED_INT  
index: [0, MAX_VERTEX_ATTRIBS - 1]  
void EnableClientState(enum array);  
void DisableClientState(enum array);  
array: VERTEX_ARRAY, NORMAL_ARRAY, COLOR_ARRAY,  
SECONDARY_COLOR_ARRAY, INDEX_ARRAY,  
EDGE_FLAG_ARRAY, FOG_COORD_ARRAY, TEXTURE_COORD_ARRAY  
void EnableVertexAttribArray(uint index);  
void DisableVertexAttribArray(uint index);  
index: TEXTUREi (where i is [0, MAX_VERTEX_ATTRIBS - 1])  
void ClientActiveTexture(enum texture);  
void ArrayElement(int i);  
Enable/Disable(PRIMITIVE_RESTART)  
void PrimitiveRestartIndex(uint index);  
  
Drawing Commands [2.8.2] [2.8.1]  
void DrawArrays(enum mode, int first, sizei count);  
void MultiDrawArrays(enum mode, int *first, sizei *count, sizei primcount);  
void DrawElements(enum mode, sizei count, enum type, void *indices);  
void MultiDrawElements(enum mode, sizei *count, enum type, void **indices, sizei primcount);
```

```
void DrawRangeElements(enum mode, uint start, uint end, sizei count, enum type, void *indices);  
void DrawArraysInstanced(enum mode, int first, sizei count, sizei primcount);  
void DrawElementsInstanced(enum mode, sizei count, enum type, const void *indices, sizei primcount);  
void DrawElementsBaseVertex(enum mode, sizei count, enum type, void *indices, int basevertex);  
void DrawRangeElementsBaseVertex(enum mode, uint start, uint end, sizei count, enum type, void *indices, int basevertex);  
void DrawElementsInstancedBaseVertex(enum mode, sizei count, enum type, const void *indices, sizei primcount, int basevertex);  
void MultiDrawElementsBaseVertex(enum mode, sizei *count, enum type, void **indices, sizei primcount, int basevertex);  
mode: POINTS, LINE_STRIP, LINE_LOOP, LINES, POLYGON,  
TRIANGLE_STRIP, TRIANGLE_FAN, TRIANGLES, QUAD_STRIP,  
QUADS, LINES_ADJACENCY, LINE_STRIP_ADJACENCY,  
TRIANGLES_ADJACENCY, TRIANGLE_STRIP_ADJACENCY  
type: UNSIGNED_BYTE, UNSIGNED_SHORT, UNSIGNED_INT  
void InterleavedArrays(enum format, sizei stride, void *pointer);  
format: V2F, V3F, C4UB_V2F, C4UB_V3F, C3F_V3F, N3F_V3F,  
C4F_N3F_V3F, T2F_V3F, T4F_V4F, T2F_C4UB_V3F, T2F_C3F_V3F,  
T2F_N3F_V3F, T2F_C4F_N3F_V3F, T4F_C4F_N3F_V4F
```

```
void DeleteVertexArrays(sizei n, const uint *arrays);  
void BindVertexArray(uint array);
```

Buffer Object Queries [6.1.8] [6.1.14]

```
boolean IsBuffer(uint buffer);  
void GetBufferParameteriv(enum target, enum pname, int *data);
```

```
pname: BUFFER_SIZE, BUFFER_USAGE, BUFFER_ACCESS,  
BUFFER_ACCESS_FLAGS, BUFFER_MAPPED,  
BUFFER_MAP_POINTER, BUFFER_MAP_OFFSET,  
BUFFER_MAP_LENGTH
```

```
void GetBufferSubData(enum target, inptr offset, sizeiptr size, void *data);  
target: see BindBuffer
```

```
void GetBufferPointerv(enum target, enum pname, void **params);  
target: see BindBuffer  
pname: BUFFER_MAP_POINTER
```

Vertex Array Object Queries [6.1.9] [6.1.15]

```
boolean IsVertexArray(uint array);
```

Mapping and Unmapping Buffer Data [2.9.3]

```
void *MapBufferRange(enum target, inptr offset, sizeiptr length, bitfield access);  
access: The logical OR of MAP_READ_BIT, MAP_WRITE_BIT,  
MAP_INVALIDATE_RANGE_BIT, MAP_FLUSH_EXPLICIT_BIT,  
MAP_INVALIDATE_BUFFER_BIT, MAP_UNSYNCHRONIZED_BIT  
void *MapBuffer(enum target, enum access);  
access: READ_ONLY, WRITE_ONLY, READ_WRITE  
void FlushMappedBufferRange(enum target, inptr offset, sizeiptr length);  
target: see BindBuffer  
boolean UnmapBuffer(enum target);  
target: see BindBuffer
```

Copying Between Buffers [2.9.5]

```
void *CopyBufferSubData(enum readtarget, enum writetarget, inptr readoffset, inptr writeoffset, sizeiptr size);  
readtarget and writetarget: see BindBuffer
```

Vertex Array Objects [2.10]

All states related to the definition of data used by the vertex processor is encapsulated in a vertex array object.

```
void GenVertexArrays(sizei n, uint *arrays);
```

Rectangles, Matrices, Texture Coordinates**Rectangles [2.11]**

Specify rectangles as two corner vertices.
void Rect{sfid}(T x1, T y1, T x2, T y2);
void Rect{sfid}v(T v1[2], T v2[2]);

Matrices [2.12.1]

void MatrixMode(enum mode);
mode: TEXTURE, MODELVIEW, COLOR, PROJECTION
void LoadMatrix{fd}(T m[16]);
void MultMatrix{fd}(T m[16]);
void LoadTransposeMatrix{fd}(T m[16]);
void MultTransposeMatrix{fd}(T m[16]);
void LoadIdentity(void);
void Rotate{fd}(T theta, T x, T y, T z);
void Translate{fd}(T x, T y, T z);
void Scale{fd}(T x, T y, T z);
void Frustum(double l, double r, double b, double t, double n, double f);
void Ortho(double l, double r, double b, double t, double n, double f);
void PushMatrix(void);
void PopMatrix(void);

Generating Texture Coordinates [2.12.3]

void TexGen{ifd}(enum coord, enum pname, T param);
void TexGen{ifd}v(enum coord, enum pname, T *params);
coord: S, T, R, Q
pname: TEXTURE_GEN_MODE, OBJECT_PLANE, EYE_PLANE

Viewport and Clipping**Controlling the Viewport [2.16.1]**

void DepthRange(clampd n, clampd f);
void Viewport(int x, int y, sizei w, sizei h);

Clipping [2.23]

Enable/Disable(CLIP_DISTANCE*i*);
i: [0, MAX_CLIP_DISTANCES - 1]
void ClipPlane(enum p, double eqn[4]);
p: CLIP_PLANE*i* (where *i* is [0, MAX_CLIP_PLANES - 1])

Shaders and Programs**Shader Objects [2.11.1] [2.14.1]**

uint CreateShader(uint type);
type: VERTEX_SHADER, FRAGMENT_SHADER, GEOMETRY_SHADER
void ShaderSource(uint shader, sizei count, const char **string, const int *length);
void CompileShader(uint shader);
void DeleteShader(uint shader);

Program Objects [2.11.2] [2.14.2]

uint CreateProgram(void);
void AttachShader(uint program, uint shader);
void DetachShader(uint program, uint shader);
void LinkProgram(uint program);
void UseProgram(uint program);
void DeleteProgram(uint program);

Vertex Attributes [2.11.3] [2.14.3]

Vertex shaders operate on an array of 4-component items numbered from slot 0 to MAX_VERTEX_ATTRIBS - 1.

void GetActiveAttrib(uint program, uint index, sizei bufSize, sizei *length, int *size, enum *type, char *name);
**type* returns: FLOAT, FLOAT_VEC*n*, FLOAT_MAT*n*, INT, INT_VEC*n*, UNSIGNED_INT, UNSIGNED_INT_VEC*n*

int GetAttribLocation(uint program, const char *name);
void BindAttribLocation(uint program, uint index, const char *name);

Uniform Variables [2.11.4] [2.14.4]

int GetUniformLocation(uint program, const char *name);

uint GetUniformBlockIndex(uint program, const char *uniformBlockName);

void GetActiveUniformBlockName(uint program, uint uniformBlockIndex, sizei bufSize, sizei *length, char *uniformBlockName);

void GetActiveUniformBlockiv(uint program, uint uniformBlockIndex, enum pname, int *params);
pname: UNIFORM_BLOCK_BINDING, UNIFORM_BLOCK_DATA_SIZE, UNIFORM_BLOCK_NAME_LENGTH, UNIFORM_BLOCK_ACTIVE_UNIFORMS, UNIFORM_BLOCK_ACTIVE_UNIFORM_INDICES, UNIFORM_BLOCK_REFERENCED_BY_VERTEX_SHADER, UNIFORM_BLOCK_REFERENCED_BY_FRAGMENT_SHADER, UNIFORM_BLOCK_REFERENCED_BY_GEOMETRY_SHADER

Lighting and Color**Lighting/ Lighting Parameter Specification [2.13.1]**

Enable/Disable(LIGHTING) (affects all lights)
Enable/Disable(LIGHT*i*) (affects individual lights)
void Material{if}(enum face, enum pname, T param);
void Material{if}v(enum face, enum pname, T params);
face: FRONT, BACK, FRONT_AND_BACK
pname: AMBIENT, DIFFUSE, AMBIENT_AND_DIFFUSE, SPECULAR, EMISSION, SHININESS, COLOR_INDEXES

void Light{if}(enum light, enum pname, T param);
void Light{if}v(enum light, enum pname, T params);
light: LIGHT*i* (where *i* >= 0)
pname: AMBIENT, DIFFUSE, SPECULAR, POSITION, SPOT_DIRECTION, SPOT_EXPONENT, SPOT_CUTOFF, CONSTANT_ATTENUATION, LINEAR_ATTENUATION, QUADRATIC_ATTENUATION
void LightModel{if}(enum pname, T param);
void LightModel{if}v(enum pname, T params);
pname: LIGHT_MODEL_AMBIENT, LIGHT_MODEL_LOCAL_VIEWER, LIGHT_MODEL_TWO_SIDE, LIGHT_MODEL_COLOR_CONTROL

ColorMaterial [2.13.3, 2.13.6]

Enable/Disable(COLOR_MATERIAL)
void ColorMaterial(enum face, enum mode);
face: FRONT, BACK, FRONT_AND_BACK
mode: EMISSION, AMBIENT, DIFFUSE, SPECULAR, AMBIENT_AND_DIFFUSE

void ClampColor(enum target, enum clamp);
target: CLAMP_VERTEX_COLOR
clamp: TRUE, FALSE, FIXED_ONLY

Flatshading [2.18] [2.21]

void ProvokingVertex(enum provokeMode);
provokeMode: FIRST_VERTEX_CONVENTION, LAST_VERTEX_CONVENTION
void ShadeModel(enum mode);
mode: SMOOTH, FLAT

Queries [6.13]

void GetLight{if}v(enum light, enum value, T data);
void GetMaterial{if}v(enum face, enum value, T data);
face: FRONT, BACK

Rendering Control and Queries**Conditional Rendering [2.18]**

void BeginConditionalRender(uint id, enum mode);
void EndConditionalRender(void);
mode: QUERY_WAIT, QUERY_NO_WAIT, QUERY_BY_REGION_WAIT, QUERY_BY_REGION_NO_WAIT

Transform Feedback [2.19]

void BeginTransformFeedback(enum primitiveMode);
void EndTransformFeedback(void);
primitiveMode: TRIANGLES, LINES, POINTS
void BindBufferRange(enum target, uint index, uint buffer, intptr offset, sizeiptr size);
void BindBufferBase(enum target, uint index, uint buffer);
target: TRANSFORM_FEEDBACK_BUFFER

Current Raster Position [2.24]

void RasterPos{234}{sfid}(T coords);
void RasterPos{234}{sfid}v(T coords);
void WindowPos{23}{sfid}(T coords);
void WindowPos{23}{sfid}v(const T coords);

Asynchronous Queries [2.17]

void BeginQuery(enum target, uint id);
target: PRIMITIVES_GENERATED, SAMPLES_PASSED, TRANSFORM_FEEDBACK_PRIMITIVES_WRITTEN
void EndQuery(enum target);
void GenQueries(sizei n, uint *ids);
void DeleteQueries(sizei n, const uint *ids);

Asynchronous State Queries [6.1.6] [6.1.12]

boolean IsQuery(uint id);
void GetQueryv(enum target, enum pname, int *params);
target: SAMPLES_PASSED, PRIMITIVES_GENERATED, TRANSFORM_FEEDBACK_PRIMITIVES_WRITTEN
pname: CURRENT_QUERY, QUERY_COUNTER_BITS
void GetQueryObjectiv(uint id, enum pname, int *params);
void GetQueryObjectuiv(uint id, enum pname, uint *params);
pname: QUERY_RESULT, QUERY_RESULT_AVAILABLE

GetProgramiv(uint program, GEOMETRY_OUTPUT_TYPE, int *params)

**params* returns: POINTS, LINE_STRIP, TRIANGLE_STRIP

Fragment Shaders [3.9.2] [3.12.2]

void BindFragDataLocation(uint program, uint colorNumber, const char *name);
int GetFragDataLocation(uint program, const char *name);
name: null-terminated string

Shader Queries**Shader Queries [6.1.10] [6.1.16]**

boolean IsShader(uint shader);
void GetShaderiv(uint shader, enum pname, int *params);
pname: SHADER_TYPE, DELETE_STATUS, COMPILE_STATUS, INFO_LOG_LENGTH, SHADER_SOURCE_LENGTH
void GetAttachedShaders(uint program, sizei maxCount, sizei *count, uint *shaders);
void GetShaderInfoLog(uint shader, sizei bufSize, sizei *length, char *infoLog);
void GetShaderSource(uint shader, sizei bufSize, sizei *length, char *source);
void GetVertexAttrib{dfi li lui}v(uint index, enum pname, double *params);
pname: CURRENT_VERTEX_ATTRIB, VERTEX_ATTRIB_ARRAY_X (where x may be BUFFER_BINDING, ENABLED, SIZE, STRIDE, TYPE, NORMALIZED, INTEGER)
void GetVertexAttribPointerv(uint index, enum pname, void **pointer);
pname: VERTEX_ATTRIB_ARRAY_POINTER
void GetUniform{if ui}v(uint program, int location, T *params)

Program Queries [6.1.10] [6.1.16]

boolean IsProgram(uint program);
void GetProgramiv(uint program, enum pname, int *params);
pname: DELETE_STATUS, LINK_STATUS, VALIDATE_STATUS, INFO_LOG_LENGTH, ATTACHED_SHADERS, GEOMETRY_INPUT_TYPE, GEOMETRY_VERTICES_OUT, GEOMETRY_OUTPUT_TYPE, ACTIVE_ATTRIBUTES, ACTIVE_ATTRIBUTE_MAX_LENGTH, ACTIVE_UNIFORMS, TRANSFORM_FEEDBACK_*, ACTIVE_UNIFORM_*

void GetProgramInfoLog(uint program, sizei bufSize, sizei *length, char *infoLog);

OpenGL 3.2 API Quick Reference Card

Rasterization [3]

Enable/Disable(*target*)

target: RASTERIZER_DISCARD, MULTISAMPLE

Multisampling [3.3.1]

Use to antialias points, lines, polygons, bitmaps, and images.

Enable/Disable(MULTISAMPLE)

void GetMultisamplefv(enum *pname*, uint *index*, float **val*);

pname: SAMPLE_POSITION

Points [3.4]

void PointSize(float *size*);

void PointParameter(*if*)(enum *pname*, T *param*);

void PointParameter(*if*)(enum *pname*, const T *params*);

pname: POINT_SIZE_MIN, POINT_SIZE_MAX,

POINT_DISTANCE_ATTENUATION, POINT_FADE_THRESHOLD_SIZE,

POINT_SPRITE_COORD_ORIGIN

param, params: LOWER_LEFT, UPPER_LEFT, pointer to point fade threshold

Enable/Disable(VERTEX_PROGRAM_POINT_SIZE)

Enable/Disable(POINT_SMOOTH) (Point antialias)

Enable/Disable(POINT_SPRITE)

Line Segments [3.5]

void LineWidth(float *width*);

Enable/Disable(LINE_SMOOTH)

(Line antialias)

Other Line Segments Features [3.5.2]

void LineStipple(int *factor*, ushort *pattern*);

Enable/Disable(LINE_STIPPLE)

Stipple Query [6.1.5]

void GetPolygonStipple(void **pattern*);

Polygons [3.6]

Enable/Disable(POLYGON_STIPPLE)

Enable/Disable(POLYGON_SMOOTH) (Polygon antialias)

void FrontFace(enum *dir*);

dir: CCW, CW

void CullFace(enum *mode*);

mode: FRONT, BACK, FRONT_AND_BACK

Enable/Disable(CULL_FACE)

Stippling [3.6.2]

void PolygonStipple(ubyte **pattern*);

Polygon Rasterization & Depth Offset [3.6.3] [3.6.4]

void PolygonMode(enum *face*, enum *mode*);

face: FRONT, BACK, FRONT_AND_BACK

mode: POINT, LINE, FILL

void PolygonOffset(float *factor*, float *units*);

Enable/Disable(*target*)

target: POLYGON_OFFSET_POINT, POLYGON_OFFSET_LINE, POLYGON_OFFSET_FILL

Pixel Rectangles [3.7]

void PixelStoref(*if*)(enum *pname*, T *param*);

pname: UNPACK_X (where x may be SWAP_BYTES, LSB_FIRST, ROW_LENGTH, SKIP_ROWS, SKIP_PIXELS, ALIGNMENT, IMAGE_HEIGHT, SKIP_IMAGES)

Pixel Transfer Modes [3.7.3]

void PixelTransfer(*if*)(enum *param*, T *value*);

param: MAP_COLOR, MAP_STENCIL, INDEX_SHIFT, INDEX_OFFSET, X_SCALE, DEPTH_SCALE, X_BIAS, DEPTH_BIAS, or another value from [Table 3.2]

void PixelMapuiusfv(enum *map*, sizei *size*, T *values*);

map: PIXEL_MAP_I, S, R, G, B, A) _TO_(I, S, R, G, B, A) [Table 3.3]

Enumerated Queries [6.1.3]

void GetPixelMapuiusfv(enum *map*, T *data*);

map: PIXEL_MAP_I, S, R, G, B, A) _TO_(I, S, R, G, B, A) [Table 3.3]

Color Table Specification [3.7.3]

void ColorTable(enum *target*, enum *internalformat*,

sizei width, enum *format*, enum *type*, void **data*);

target: PROXY_COLOR_TABLE,

POST_CONVOLUTION_COLOR_TABLE,

POST_COLOR_MATRIX_COLOR_TABLE [Table 3.4]

Texturing [3.8] [3.9]

void ActiveTexture(enum *texture*);

texture: TEXTURE*i* (where i is

[0, MAX_COMBINED_TEXTURE_IMAGE_UNITS - 1])

Texture Image Specification [3.8.1] [3.9.1]

void TexImage3D(enum *target*, int *level*, int *internalformat*,

sizei width, *sizei height*, *sizei depth*, int *border*,

enum *format*, enum *type*, void **data*);

target: PROXY_TEXTURE_3D, {PROXY_TEXTURE_2D_ARRAY}

internalformat: ALPHA, DEPTH_COMPONENT, DEPTH_STENCIL,

LUMINANCE, LUMINANCE_ALPHA, INTENSITY, RED, RG, RGB,

RGBA; a sized internal format from [Tables 3.12-3.13]

[Tables 3.17-3.19]; COMPRESSED_RED_RGTC1,

COMPRESSED_SIGNED_RED_RGTC1, COMPRESSED_RG_RGTC2,

COMPRESSED_SIGNED_RG_RGTC2, or a generic compressed

format from [Table 3.14] [Table 3.20]

internalformat: One of the formats in [Table 3.16] or [Tables 3.17-3.19] except the RED, RG, DEPTH_COMPONENT, and DEPTH_STENCIL base and sized internal formats in those tables, all sized internal formats with non-fixed internal data types as discussed in [3.9], and sized internal format RGB9_E5 format: RED, GREEN, BLUE, ALPHA, RG, RGB, RGBA, BGRA, LUMINANCE, LUMINANCE_ALPHA

type: {UNSIGNED_BYTE/SHORT/INT*, {HALF}_FLOAT [Table 3.5]}

Enable/Disable(POST_COLOR_MATRIX_COLOR_TABLE)

void ColorTableParameter(*if*)(enum *target*, enum *pname*,

T *params*);

target: COLOR_TABLE, POST_CONVOLUTION_COLOR_TABLE,

POST_COLOR_MATRIX_COLOR_TABLE

pname: COLOR_TABLE_SCALE, COLOR_TABLE_BIAS

Alternate Color Table Specification Commands

void CopyColorTable(enum *target*, enum *internalformat*,

int *x*, int *y*, *sizei width*);

void ColorSubTable(enum *target*, *sizei start*, *sizei count*,

enum *format*, enum *type*, void **data*);

void CopyColorSubTable(enum *target*, *sizei start*, int *x*,

int *y*, *sizei count*);

target and *pname*: see ColorTableParameter(*if*)v

Color Table Query [6.1.7]

void GetColorTable(enum *target*, enum *format*, enum *type*,

void **table*);

target: COLOR_TABLE, POST_CONVOLUTION_COLOR_TABLE,

POST_COLOR_MATRIX_COLOR_TABLE

format and *type*: See GetTexImage, except *format* cannot

be DEPTH_COMPONENT

void GetColorTableParameter(*if*)(enum *target*,

enum *pname*, T *params*);

target: {PROXY_COLOR_TABLE,

{PROXY_POST_CONVOLUTION_COLOR_TABLE,

{PROXY_POST_COLOR_MATRIX_COLOR_TABLE

pname: COLOR_TABLE_x (where x may be SCALE, BIAS,

FORMAT, COLOR_TABLE_WIDTH, RED_SIZE, GREEN_SIZE,

BLUE_SIZE, ALPHA_SIZE, LUMINANCE_SIZE, INTENSITY_SIZE)

Convolution Filter Specification [3.7.3]

Enable/Disable(POST_CONVOLUTION_COLOR_TABLE)

void ConvolutionFilter2D(enum *target*, enum

internalformat, *sizei width*, *sizei height*, enum *format*,

enum *type*,

void **data*);

target: CONVOLUTION_2D

internalformat: see ColorTable

format: RED, GREEN, BLUE, ALPHA, RG, RGB, RGBA, BGRA,

LUMINANCE, LUMINANCE_ALPHA, RED_INTEGER, GREEN_INTEGER,

BLUE_INTEGER, ALPHA_INTEGER, RG_INTEGER, RGB_INTEGER,

BGR_INTEGER, BGR_ALPHA_INTEGER, BGRA_INTEGER,

RG_ALPHA_INTEGER, BGR_ALPHA_INTEGER

type: {UNSIGNED_BYTE/SHORT/INT*, {HALF}_FLOAT

[Table 3.5]}

void ConvolutionParameter(*if*)(enum *target*, enum *pname*,

T *params*);

target: CONVOLUTION_2D

pname: CONVOLUTION_FILTER_SCALE, CONVOLUTION_FILTER_BIAS

void ConvolutionFilter1D(enum *target*, enum

internalformat, *sizei width*, enum *format*, enum *type*,

void **data*);

target: CONVOLUTION_1D

internalformat, *format*, and *type*: see ConvolutionFilter2D

void SeparableFilter2D(enum *target*, enum *internalformat*,

sizei width, *sizei height*, enum *format*, enum *type*,

void **row*, void **column*);

target: SEPARABLE_2D

internalformat, *format*, and *type*: see ConvolutionFilter2D

Alternate Convolution Filter Specification Commands

void CopyConvolutionFilter2D(enum *target*,

enum *internalformat*, int *x*, int *y*, *sizei width*, *sizei height*);

target: CONVOLUTION_2D

internalformat: see ConvolutionFilter2D

void CopyConvolutionFilter1D(enum *target*, enum

internalformat, int *x*, int *y*, *sizei width*);

target: CONVOLUTION_1D

internalformat: see ConvolutionFilter2D

Convolution Query [6.1.8]

void GetConvolutionFilter(enum *target*, enum *format*,

enum *type*, void **image*);

target: CONVOLUTION_1D, CONVOLUTION_2D

format: COLOR_INDEX, DEPTH_COMPONENT, DEPTH_STENCIL, RED,

GREEN, BLUE, ALPHA, RG, RGB, RGBA, BGR, BGRA, LUMINANCE,

LUMINANCE_ALPHA, RED_INTEGER, GREEN_INTEGER,

BLUE_INTEGER, ALPHA_INTEGER, RG_INTEGER, RGB_INTEGER,

BGR_INTEGER, BGR_ALPHA_INTEGER, BGRA_INTEGER, or one of the

values from [Table 3.5] [Table 3.8]

type: UNSIGNED_BYTE, BITMAP, BYTE, UNSIGNED_SHORT, SHORT,

UNSIGNED_INT, INT, HALF_FLOAT, FLOAT, or another value from

[Table 3.2] [Table 3.5]

internalformat and *format*: see TexImage3D

format and *type*: See GetTexImage, except *format* cannot

be DEPTH_COMPONENT

void GetSeparableFilter(enum *target*, enum *format*,

enum *type*, void **row*, void **column*, void **span*);

target: SEPARABLE_2D

format and *type*: See GetTexImage

void GetConvolutionParameter(*if*)(enum *target*,

enum *pname*, T *params*);

target: CONVOLUTION_1D, CONVOLUTION_2D, SEPARABLE_2D

pname: {MAX_CONVOLUTION_WIDTH,

{MAX}_CONVOLUTION_HEIGHT, CONVOLUTION_x (where x

may be BORDER_COLOR, BORDER_MODE, FILTER_SCALE,

FILTER_BIAS, FORMAT)

Histogram Table Specification [3.7.3]

Enable/Disable(HISTOGRAM)

void Histogram(enum *target*, *sizei width*,

enum *internalformat*, boolean *sink*);

target: HISTOGRAM

format and *type*: See GetTexImage, except *format* cannot

be DEPTH_COMPONENT

void ResetHistogram(enum *target*);

target: HISTOGRAM

void GetHistogramParameter(*if*)(enum *target*,

enum *pname*, T *params*);

target: HISTOGRAM, PROXY_HISTOGRAM

pname: HISTOGRAM_x (where x may be FORMAT, WIDTH, RED_SIZE, GREEN_SIZE, BLUE_SIZE, ALPHA_SIZE, LUMINANCE_SIZE, SINK)

Minmax Table Specification [3.7.3]

Enable/Disable(MINMAX)

void Minmax(enum *target*, enum *internalformat*,

boolean *sink*);

target: MINMAX

internalformat: see ColorTable, except INTENSITY base and

sized internal formats

Minmax Query [6.1.10]

void GetMinmax(enum *target*, boolean *reset*,

enum *format*, enum *type*, void **values*);

target: MINMAX

format and *type*: See GetTexImage, except *format* cannot

be DEPTH_COMPONENT

void ResetMinmax(enum *target*);

target: MINMAX

void GetMinmaxParameter(*if*)(enum *target*,

enum *pname*, T *params*);

target: MINMAX

pname: MINMAX_FORMAT, MINMAX_SINK

Rasterization of Pixel Rectangles [3.7.5]

void DrawPixels(*sizei width*, *sizei height*, enum *format*,

enum *type*, void **data*);

format: {COLOR|STENCIL}, INDEX, DEPTH_COMPONENT,

DEPTH_STENCIL, RED, GREEN, BLUE, ALPHA, RG, RGB, RGBA,

BGR, BGR_A, LUMINANCE_ALPHA) [Table 3.6]

(*_INTEGER formats are not supported)

type: UNSIGNED_BYTE, BITMAP, BYTE, UNSIGNED_SHORT, SHORT,

UNSIGNED_INT, INT, HALF_FLOAT, FLOAT, or another value from

[Table 3.5]

target: CLAMP_READ_COLOR, CLAMP_FRAGMENT_COLOR

clamp: TRUE, FALSE, FIXED_ONLY

void PixelZoom(float *zx*, float *zy*);

Pixel Transfer Operations [3.7.6]

void ConvolutionParameter(*if*)(enum *target*,

enum *pname*, T *param*);

target: CONVOLUTION_1D, CONVOLUTION_2D, SEPARABLE_2D

pname: CONVOLUTION_BORDER_MODE

param: REDUCE, CONSTANT_BORDER, REPPLICATE_BORDER

Bitmaps [3.8]

void Bitmap(*sizei w*, *sizei h*, float *xb0*, float *yb0*, float *xb1*,

float *yb1*, ubyte **data*);

target: TEXTURE_1D, PROXY_TEXTURE_1D

type: UNSIGNED_BYTE, BITMAP, BYTE, UNSIGNED_SHORT

Texturing (continued)

void TexSubImage3D(enum target, int level, int xoffset, int yoffset, int zoffset, sizei width, sizei height, sizei depth, enum format, enum type, void *data);
target: TEXTURE_3D, TEXTURE_2D_ARRAY
format and type: See TexImage3D

void TexSubImage2D(enum target, int level, int xoffset, int yoffset, sizei width, sizei height, enum format, enum type, void *data);
target: TEXTURE_2D, TEXTURE_1D_ARRAY, TEXTURE_RECTANGLE, TEXTURE_CUBE_MAP *
format and type: See TexImage2D

void TexSubImage1D(enum target, int level, int xoffset, sizei width, enum format, enum type, void *data);
target: TEXTURE_1D
format: See TexImage1D
type: BYTE, UNSIGNED_BYTE*, SHORT, UNSIGNED_SHORT*, INT, UNSIGNED_INT*, HALF_FLOAT, FLOAT*

void CopyTexSubImage3D(enum target, int level, int xoffset, int yoffset, int zoffset, int x, int y, sizei width, sizei height);
target: TEXTURE_3D, TEXTURE_2D_ARRAY

void CopyTexSubImage2D(enum target, int level, int xoffset, int yoffset, int x, int y, sizei width, sizei height);
target: TEXTURE_2D, TEXTURE_1D_ARRAY, TEXTURE_RECTANGLE, TEXTURE_CUBE_MAP*

void CopyTexSubImage1D(enum target, int level, int xoffset, int x, int y, sizei width);
target: TEXTURE_1D

Compressed Texture Images [3.8.3] [3.9.3]
void CompressedTexImage3D(enum target, int level, enum internalformat, sizei width, sizei height, sizei depth, int border, sizei imageSize, void *data);
target: See TexImage3D
internalformat: COMPRESSED_RED_RGTC1_RED, COMPRESSED_SIGNED_RED_RGTC1_RED, COMPRESSED_RG_RGTC2_RED, COMPRESSED_SIGNED_RG_RGTC2

void CompressedTexImage2D(enum target, int level, enum internalformat, sizei width, sizei height, int border, sizei imageSize, void *data);
target: See TexImage2D (compressed rectangular texture formats not supported.)
internalformat: See CompressedTexImage3D

void CompressedTexImage1D(enum target, int level, enum internalformat, sizei width, int border, sizei imageSize, void *data);
target: TEXTURE_1D, PROXY_TEXTURE_1D
internalformat: See CompressedTexImage3D

void CompressedTexSubImage3D(enum target, int level, int xoffset, int yoffset, int zoffset, sizei width, sizei height, sizei depth, enum format, sizei imageSize, void *data);
target: TEXTURE_3D, TEXTURE_2D_ARRAY
format: See TexImage3D

void CompressedTexSubImage2D(enum target, int level, int xoffset, int yoffset, int zoffset, sizei width, sizei height, enum format, sizei imageSize, void *data);
target: TEXTURE_2D, TEXTURE_1D_ARRAY, TEXTURE_RECTANGLE, TEXTURE_CUBE_MAP *
format: See TexImage2D

Color Sum, Fog, and Hints

Color Sum [3.10]
Enable/Disable(COLOR_SUM)

Fog [3.11]

Enable/Disable(FOG)

void Fog(if)(enum pname, T param);
void Fog(ifv)(enum pname, T params);
pname: FOG_MODE, FOG_COORD_SRC, FOG_DENSITY, FOG_START, FOG_END, FOG_COLOR, FOG_INDEX

Hints [5.3] [5.7]

void Hint(enum target, enum hint);

target: LINE_SMOOTH_HINT, FRAGMENT_SHADER_DERIVATIVE_HINT, TEXTURE_COMPRESSION_HINT, POLYGON_SMOOTH_HINT, PERSPECTIVE_CORRECTION_HINT, POINT_SMOOTH_HINT, FOG_HINT, GENERATE_MIPMAP_HINT
hint: FASTEST, NICEST, DONT_CARE

Per-Fragment Operations**Scissor Test [4.1.2]**

Enable/Disable(SCISSOR_TEST)

void Scissor(int left, int bottom, sizei width, sizei height);

Multisample Fragment Operations [4.1.3]

Enable/Disable(cap)

cap: SAMPLE_ALPHA_TO_COVERAGE, SAMPLE_ALPHA_TO_ONE, SAMPLE_COVERAGE

void SampleCoverage(clampf value, boolean invert);

void SampleMaski(uint maskNumber, bitfield mask);

Alpha Test [4.1.4]

Enable/Disable(ALPHA_TEST)

void AlphaFunc(enum func, clampf ref);

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

void CompressedTexSubImage1D(enum target, int level, int xoffset, sizei width, enum format, sizei imageSize, void *data);
target: TEXTURE_1D
format: See TexImage1D

Multisample Textures [3.8.4] [3.9.4]

void TexImage3DMultisample(enum target, sizei samples, int internalformat, sizei width, sizei height, sizei depth, boolean fixedsamplelocations);
target: TEXTURE_2D_MULTISAMPLE_ARRAY, PROXY_TEXTURE_2D_MULTISAMPLE_ARRAY
internalformat: ALPHA, RED, RG, RGB, RGBA, DEPTH_COMPONENT, DEPTH_STENCIL, STENCIL_INDEX, or the sized internal formats corresponding to these base formats
void TexImage2DMultisample(enum target, sizei samples, int internalformat, sizei width, sizei height, boolean fixedsamplelocations);
target: TEXTURE_2D_MULTISAMPLE, PROXY_TEXTURE_2D_MULTISAMPLE
internalformat: See TexImage3DMultisample

Buffer Textures [3.8.5] [3.9.5]

void TexBuffer(enum target, enum internalformat, uint buffer);
target: TEXTURE_BUFFER
internalformat: R8, R16, R16F, R2F, R8I, R16I, R32I, R8UI, R16UI, R32UI, RG8, RG26, RG16F, RG32F, RG8I, RG16I, RG32I, RG8UI, RG16UI, RG32UI, RGB8, RGBA16, RGBA16F, RGBA32F, RGBA8I, RGBA16I, RGBA32I, RGBA8UI, RGBA16UI, RGBA32UI

Texture Parameters [3.8.6] [3.9.6]

void TexParameter(if)(enum target, enum pname, T param);
void TexParameter(ifv)(enum target, enum pname, T *params);
void TexParameteri(i ui)v(enum target, enum pname, T *params);
target: TEXTURE_1D*, TEXTURE_2D*, TEXTURE_3D, TEXTURE_RECTANGLE, TEXTURE_CUBE_MAP
pname: TEXTURE_WRAP_{S, T, R}, TEXTURE_{MIN, MAG}_FILTER, TEXTURE_BORDER_COLOR, TEXTURE_PRIORITY, TEXTURE_{MIN, MAX}_LOD, TEXTURE_{BASE, MAX}_LEVEL, TEXTURE_LOD_BIAS, DEPTH_TEXTURE_MODE, TEXTURE_COMPARE_{MODE, FUNC}, GENERATE_MIPMAP
[Table 3.16] [Table 3.22]

Seamless Cube Map Filtering [3.8.8] [3.9.8]

Enable/Disable(TEXTURE_CUBE_MAP_SEAMLESS)

Manual Mipmap Generation [3.8.9] [3.9.9]

void GenerateMipmap(enum target);
target: TEXTURE_1D*, TEXTURE_2D*, TEXTURE_3D, TEXTURE_CUBE_MAP

Texture Objects [3.8.14] [3.9.14]

void BindTexture(enum target, uint texture);
target: TEXTURE_{1, 2}D_{ARRAY}, TEXTURE_3D, TEXTURE_RECTANGLE, TEXTURE_CUBE_MAP_{POSITIVE|NEGATIVE}_{X, Y, Z}

void DeleteTextures(sizei n, uint *textures);

void GenTextures(sizei n, uint *textures);

boolean AreTexturesResident(sizei n, uint *textures, boolean *residences);

Drawing, Reading, and Copying Pixels**Reading Pixels [4.3.1] [4.3.2]**

void ReadPixels(int x, int y, sizei width, sizei height, enum format, enum type, void *data);
format: {COLOR, STENCIL}_INDEX, DEPTH_COMPONENT, DEPTH_STENCIL, RED, GREEN, BLUE, ALPHA, RG, RGB, RGBA, BGR, BGRA, LUMINANCE_ALPHA, {RED, GREEN, BLUE, ALPHA, RG, RGB, RGBA, BGR, BGRA}_INTEGER
[Table 3.6]
type: BITMAP, {UNSIGNED}_BYTE/SHORT/INT*, {HALF}_FLOAT, FLOAT_32_UNSIGNED_INT_24_8_REV
[Table 3.2] [Table 3.5]

void ReadBuffer(enum src);

src: NONE, FRONT_LEFT, FRONT_RIGHT, BACK_LEFT, BACK_RIGHT, FRONT, BACK, LEFT, RIGHT, FRONT_AND_BACK, AUX*i* (where *i* is [0, AUX_BUFFERS - 1]), COLOR_ATTACHMENT*i* (where *i* is [0, MAX_COLOR_ATTACHMENTS - 1])

void PrioritizeTextures(sizei n, uint *textures, clampf *priorities);

Texture Environments & Texture Functions [3.9.15]

void TexEnv(if)(enum target, enum pname, T param);
void TexEnv(ifv)(enum target, enum pname, T params);
target: TEXTURE_FILTER_CONTROL, POINT_SPRITE, TEXTURE_ENV_MODE, TEXTURE_LOD_BIAS, TEXTURE_ENV_COLOR, COMBINE_RGB, COMBINE_ALPHA, RGB_SCALE, ALPHA_SCALE, COORD_REPLACE, SRC*n*_RGB, SRC*n*_ALPHA, OPERAND*n*_RGB, OPERAND*n*_ALPHA
(where *n* is [0, 1, 2])

Texture Application [3.9.19]

Enable/Disable(param)

param: TEXTURE_1D, TEXTURE_2D, TEXTURE_3D, TEXTURE_CUBE_MAP

Enumerated Queries [6.1.3]

void GetTexEnv(ifv)(enum env, enum value, T data);
env: POINT_SPRITE, TEXTURE_ENV, TEXTURE_FILTER_CONTROL
void GetTexGen(ifv)(enum coord, enum value, T data);
coord: S, T, R, Q
void GetTexParameter(ifv)(enum target, enum value, T data);
void GetTexParameter(i ui)v(enum target, enum value, T data);
target: TEXTURE_1D*, TEXTURE_2D*, TEXTURE_3D, TEXTURE_RECTANGLE, TEXTURE_CUBE_MAP
value: TEXTURE_RESIDENT, TEXTURE_WRAP_{S, T, R}, TEXTURE_{MIN, MAG}_FILTER, TEXTURE_BORDER_COLOR, TEXTURE_PRIORITY, TEXTURE_{MIN, MAX}_LOD, TEXTURE_{BASE, MAX}_LEVEL, TEXTURE_LOD_BIAS, DEPTH_TEXTURE_MODE, TEXTURE_COMPARE_{MODE, FUNC}, GENERATE_MIPMAP

void GetTexLevelParameter(ifv)(enum target, int lod, enum value, T data);

target: TEXTURE_1D*, TEXTURE_2D*, TEXTURE_3D, {PROXY_TEXTURE_RECTANGLE, TEXTURE_CUBE_MAP_*}, {PROXY_TEXTURE_1D_{ARRAY}, PROXY_TEXTURE_2D_{ARRAY}}, {PROXY_TEXTURE_2D_MULTISAMPLE*, PROXY_TEXTURE_CUBE_MAP, TEXTURE_BUFFER}
value: {PROXY_TEXTURE_1D_{2D|ARRAY}, {PROXY_TEXTURE_3D, {PROXY_TEXTURE_RECTANGLE, {PROXY_TEXTURE_2D_MULTISAMPLE_{ARRAY}, TEXTURE_BUFFER, TEXTURE_CUBE_MAP_{POSITIVE|NEGATIVE}_{X, Y, Z}, PROXY_TEXTURE_CUBE_MAP}}

Texture Queries [6.1.4]

void GetTexImage(enum target, int lod, enum format, enum type, void *img);
target: TEXTURE_{1, 2}D_{ARRAY}, TEXTURE_3D, TEXTURE_RECTANGLE, TEXTURE_CUBE_MAP_{POSITIVE|NEGATIVE}_{X, Y, Z}
format: See TexImage3D

type: BITMAP, {UNSIGNED}_BYTE/SHORT/INT*, {HALF}_FLOAT, FLOAT_32_UNSIGNED_INT_24_8_REV
[Table 3.2] [Table 3.5]

void GetCompressedTexImage(enum target, int lod, void *img);
target: See GetTexImage

boolean IsTexture(uint texture);

Copying Pixels [4.3.2] [4.3.3]

void CopyPixels(int x, int y, sizei width, sizei height, enum type);
type: COLOR, STENCIL, DEPTH, DEPTH_STENCIL

Blitting Pixel Rectangles [4.3.2] [4.3.3]

void BlitFramebuffer(int srcX0, int srcY0, int srcX1, int srcY1, int dstX0, int dstY0, int dstX1, int dstY1, bitfield mask, enum filter);
mask: Bitwise OR of COLOR_BUFFER_BIT, DEPTH_BUFFER_BIT, STENCIL_BUFFER_BIT
filter: LINEAR, NEAREST

Also see DrawPixels, ClampColor, and PixelZoom in the Rasterization section of this reference card.

Per-Fragment Operations (cont.)

```
void BlendFuncSeparate(enum srcRGB, enum dstRGB,
    enum srcAlpha, enum dstAlpha);
void BlendFunc(enum src, enum dst);
dst, dstRGB, and dstAlpha: ZERO, ONE, [ONE_MINUS_]SRC_COLOR,
[ONE_MINUS_]DST_COLOR, [ONE_MINUS_]SRC_ALPHA,
[ONE_MINUS_]DST_ALPHA, [ONE_MINUS_]CONSTANT_COLOR,
[ONE_MINUS_]CONSTANT_ALPHA
src, srcRGB, srcAlpha: same for dst, plus SRC_ALPHA_SATURATE
void BlendColor(clampf red, clampf green, clampf blue,
    clampf alpha);
```

Dithering [4.1.9] [4.1.10]

Enable/Disable(DITHER)

Logical Operation [4.1.10] [4.1.11]

Enable/Disable(COLOR_LOGIC_OP)

void LogicOp(enum op);

op: CLEAR, AND, AND_REVERSE, COPY, AND_INVERTED, NOOP,
OR, OR, NOR, EQUIV, INVERT, OR_REVERSE, COPY_INVERTED,
OR_INVERTED, NAND, SET

Framebuffer Objects**Binding & Managing Framebuffer Objects [4.4.1]**

```
void BindFramebuffer(enum target, uint framebuffer);
target: DRAW_FRAMEBUFFER, READ_FRAMEBUFFER, FRAMEBUFFER
void DeleteFramebuffers(sizei n, uint *framebuffers);
void GenFramebuffers(sizei n, uint *ids);
```

Attaching Images to Framebuffer Objects [4.4.2]**Renderbuffer Objects**

```
void BindRenderbuffer(enum target, uint renderbuffer);
target: RENDERBUFFER
void DeleteRenderbuffers(sizei n, const uint *renderbuffers);
void GenRenderbuffers(sizei n, uint *renderbuffers);
void RenderbufferStorageMultisample(enum target,
    sizei samples, enum internalformat, sizei width,
    sizei height);
target: RENDERBUFFER
internalformat: See TexImage2DMultisample
void RenderbufferStorage(enum target,
    enum internalformat, sizei width, sizei height);
target and internalformat: See RenderbufferStorageMultisample
```

Attaching Renderbuffer Images to Framebuffer

```
void FramebufferRenderbuffer(enum target,
    enum attachment, enum renderbuffertarget,
    uint renderbuffer);
```

Special Functions**Evaluators [5.1]**

```
void Map1{fd}(enum target, T u1, T u2, int stride, int order,
T points);
target: MAP1_VERTEX_3, MAP1_VERTEX_4, MAP1_INDEX_1,
MAP1_COLOR_4, MAP1_NORMA, MAP1_TEXTURE_COORD_1,
MAP1_TEXTURE_COORD_2, MAP1_TEXTURE_COORD_3,
MAP1_TEXTURE_COORD_4
void Map2{fd}(enum target, T u1, T u2, int ustride,
int uorder, T v1, T v2, int vstride, int vorder, T points);
target: See Map1, except replace MAP1 with MAP2
void EvalCoord{12}{fd}(T arg);
void EvalCoord{12}{fdg}(T arg);
void MapGrid1{fd}(int n, T u1, T u2);
void MapGrid2{fd}(int nu, T u1, T u2, int nv, T v1, T v2);
void EvalMesh1(enum mode, int p1, int p2);
mode: POINT, LINE
void EvalMesh2(enum mode, int p1, int p2, int q1, int q2);
mode: FILL, POINT, LINE
void EvalPoint1(int p);
void EvalPoint2(int p, int q);
Enumerated Query [6.1.3]
void GetMap{fdv}(enum map, enum value, T data);
map: a map type described in section [5.1]
value: ORDER, COEFF, DOMAIN
```

State and State Requests

A complete list of symbolic constants for states is shown in the tables in [6.2].

Simple Queries [6.1.1]

```
void GetBooleanv(enum value, boolean *data);
void GetIntegerv(enum value, int *data);
void GetInteger64v(enum value, int64 *data);
void GetFloatv(enum value, float *data);
void GetDoublev(enum value, double *data);
void GetBooleani_v(enum target, uint index, boolean *data);
void GetIntegeri_v(enum target, uint index, int *data);
```

Whole Framebuffer Operations**Selecting a Buffer for Writing [4.2.1]**

```
void DrawBuffer(enum buf);
buf: NONE, FRONT_LEFT, FRONT_RIGHT, BACK_LEFT,
BACK_RIGHT, FRONT_BACK, LEFT, RIGHT,
FRONT_AND_BACK, COLOR_ATTACHMENTi (where i is
[0, MAX_COLOR_ATTACHMENTS - 1]), AUXi (where i is
[0, AUX_BUFFERS - 1])
void DrawBuffers(sizei n, const enum *bufs);
bufs: NONE, FRONT_LEFT, FRONT_RIGHT, BACK_LEFT, BACK_RIGHT,
COLOR_ATTACHMENTi (where i is [0, MAX_COLOR_ATTACHMENTS - 1]),
AUXi (where i is [0, AUX_BUFFERS - 1])
```

Fine Control of Buffer Updates [4.2.2]

```
void IndexMask(uint mask);
void ColorMask(boolean r, boolean g, boolean b, boolean a);
void ColorMaski(uint buf, boolean r, boolean g, boolean b,
boolean a);
void DepthMask(boolean mask);
void StencilMask(uint mask);
void StencilMaskSeparate(enum face, uint mask);
face: FRONT, BACK, FRONT_AND_BACK
```

target: DRAW_FRAMEBUFFER, READ_FRAMEBUFFER, FRAMEBUFFER
attachment: DEPTH_ATTACHMENT, STENCIL_ATTACHMENT,
DEPTH_STENCIL_ATTACHMENT, COLOR_ATTACHMENT*i* (where i is
[0, MAX_COLOR_ATTACHMENTS - 1])
renderbuffertarget: RENDERBUFFER

Attaching Texture Images to a Framebuffer

```
void FramebufferTexture(enum target, enum attachment,
uint texture, int level);
target: DRAW_FRAMEBUFFER, READ_FRAMEBUFFER, FRAMEBUFFER
attachment: See FramebufferRenderbuffer
```

```
void FramebufferTexture3D(enum target, enum attachment,
enum textarget, uint texture, int level, int layer);
textarget: TEXTURE_3D
```

target and attachment: See FramebufferRenderbuffer

```
void FramebufferTexture2D(enum target, enum attachment,
enum textarget, uint texture, int level);
textarget: TEXTURE_2D_MULTISAMPLE, TEXTURE_RECTANGLE,
TEXTURE_CUBE_MAP_*
```

target and attachment: See FramebufferRenderbuffer

```
void FramebufferTexture1D(enum target, enum attachment,
enum textarget, uint texture, int level);
textarget: TEXTURE_1D
```

target and attachment: See FramebufferRenderbuffer

```
void FramebufferTextureLayer(enum target,
enum attachment, uint texture, int level, int layer);
target and attachment: See FramebufferTexture3D
```

Selection [5.2]

```
void InitNames(void);
void PopName(void);
void PushName(uint name);
void LoadName(uint name);
int RenderMode(enum mode);
mode: RENDER, SELECT, FEEDBACK
void SelectBuffer(sizei n, uint *buffer);
Feedback [5.3]
void FeedbackBuffer(sizei n, enum type, float *buffer);
type: 2D, 3D, 3D_COLOR, 3D_COLOR_TEXTURE, 4D_COLOR_TEXTURE
void PassThrough(float token);
```

Display Lists [5.4]

```
void NewList(uint n, enum mode);
mode: COMPILE, COMPILE_AND_EXECUTE
void EndList(void);
void CallList(uint n);
void CallLists(sizei n, enum type, void *lists);
type: BYTE, UNSIGNED_BYTE, SHORT, UNSIGNED_SHORT, INT,
UNSIGNED_INT, FLOAT
void ListBase(uint base);
uint GenLists(sizei s);
boolean IsList(uint list);
void DeleteLists(uint list, sizei range);
```

boolean IsEnabled(enum value);

boolean IsEnabledi(enum target, uint index);

Pointer and String Queries [6.1.5] [6.1.11]

```
void GetPointerv(enum pname, void **params);
pname: SELECTION_BUFFER_POINTER, FEEDBACK_BUFFER_POINTER,
VERTEX_ARRAY_POINTER, NORMAL_ARRAY_POINTER,
COLOR_ARRAY_POINTER, SECONDARY_COLOR_ARRAY_POINTER,
INDEX_ARRAY_POINTER, TEXTURE_COORD_ARRAY_POINTER,
FOG_COORD_ARRAY_POINTER, EDGE_FLAG_ARRAY_POINTER
```

ubyte *GetString(enum name);

name: RENDERER, VENDOR, VERSION,
SHADING_LANGUAGE_VERSION, EXTENSIONS**Clearing the Buffers [4.2.3]**

```
void Clear(bitfield buf);
buf: Bitwise OR of COLOR_BUFFER_BIT, DEPTH_BUFFER_BIT,
STENCIL_BUFFER_BIT, ACCUM_BUFFER_BIT
void ClearColor(clampf r, clampf g, clampf b, clampf a);
void ClearIndex(float index);
void ClearDepth(clampd d);
void ClearStencil(int stencil);
void ClearAccum(float r, float g, float b, float a);
void ClearBufferIf ui{v}(enum buffer, int drawbuffer,
const T *value);
buffer: COLOR, DEPTH, STENCIL
void ClearBufferfi(enum buffer, int drawbuffer, float depth,
int stencil);
buffer: DEPTH_STENCIL
drawbuffer: 0
```

Accumulation Buffer [4.2.4]

```
void Accum(enum op, float value);
op: ACCUM, LOAD, RETURN, MULT, ADD.
```

Framebuffer Completeness [4.4.4]

```
enum CheckFramebufferStatus(enum target);
target: DRAW_FRAMEBUFFER, READ_FRAMEBUFFER, FRAMEBUFFER
returns: FRAMEBUFFER_COMPLETE or a constant indicating which
value violates framebuffer completeness
```

Framebuffer Object Queries [6.1.11] [6.1.17]

```
boolean IsFramebuffer(uint framebuffer);
void GetFramebufferAttachmentParameteriv(enum target,
enum attachment, enum pname, int *params);
target: DRAW_FRAMEBUFFER, READ_FRAMEBUFFER, FRAMEBUFFER
attachment: FRONT_LEFT, FRONT_RIGHT, BACK_LEFT, BACK_RIGHT,
COLOR_ATTACHMENT, AUXi, DEPTH, STENCIL, DEPTH_ATTACHMENT,
STENCIL_ATTACHMENT, DEPTH_STENCIL_ATTACHMENT
pname: FRAMEBUFFER_ATTACHMENT_X (where x may be
OBJECT_TYPE, OBJECT_NAME, RED_SIZE, GREEN_SIZE, BLUE_SIZE,
ALPHA_SIZE, DEPTH_SIZE, STENCIL_SIZE, COMPONENT_TYPE,
COLOR_ENCODING, TEXTURE_LEVEL, LAYERED,
TEXTURE_CUBE_MAP_FACE, TEXTURE_LAYER)
```

Renderbuffer Object Queries [6.1.12] [6.1.18]

```
boolean IsRenderbuffer(uint renderbuffer);
void GetRenderbufferParameteriv(enum target,
enum pname, int *params);
target: RENDERBUFFER
pname: RENDERBUFFER_x (where x may be WIDTH, HEIGHT,
RED_SIZE, GREEN_SIZE, BLUE_SIZE, ALPHA_SIZE, DEPTH_SIZE,
STENCIL_SIZE, INTERNAL_FORMAT, SAMPLES)
```

Synchronization**Flush and Finish [5.1] [5.5]**

```
void Flush(void);
void Finish(void);
```

Sync Objects and Fences [5.2] [5.6]

```
sync FenceSync(enum condition, bitfield flags)
condition: SYNC_GPU_COMMANDS_COMPLETE
flags: must be 0
void DeleteSync(sync sync);
```

Waiting for Sync Objects [5.2.1] [5.6.1]

```
enum ClientWaitSync(sync sync, bitfield flags,
uint64 timeout_ns);
flags: SYNC_FLUSH_COMMANDS_BIT, or zero
void WaitSync(sync sync, bitfield flags,
uint64 timeout_ns);
timeout_ns: TIMEOUT_IGNORED
```

Sync Object Queries [6.1.7] [6.1.13]

```
void GetSyncv(sync sync, enum pname, sizei bufsize,
sizei *length, int *values);
pname: OBJECT_TYPE, SYNC_STATUS, SYNC_CONDITION,
SYNC_FLAGS
boolean IsSync(sync sync);
```

ubyte *GetStringi(enum name, uint index);

name: EXTENSIONS

index: range is [0, NUM_EXTENSIONS - 1]

Saving and Restoring State [6.1.19]

```
void PushAttrib(bitfield mask);
mask: ALL_ATTRIB_BITS, or the bitwise OR of the attribute groups in
Table 6.2
```

void PushClientAttrib(bitfield mask);

mask: CLIENT_ALL_ATTRIB_BITS, or the bitwise OR of the
attribute groups in Table 6.2

void PopAttrib(void);

void PopClientAttrib(void);

The OpenGL Shading Language 1.50 Quick Reference Card

The OpenGL® Shading Language is several closely-related languages which are used to create shaders for each of the programmable processors contained in the OpenGL processing pipeline.

[n.n.n] and [Table n.n] refer to sections and tables in the specification at www.opengl.org/registry

Content shown in blue is removed from the OpenGL 3.2 core profile and present only in the OpenGL 3.2 compatibility profile.

Types [4.1.1-4.1.10]

Transparent Types

<code>void</code>	no function return value
<code>bool</code>	Boolean
<code>int, uint</code>	signed and unsigned integers
<code>float</code>	floating scalar
<code>vec2, vec3, vec4</code>	floating point vector
<code>bvec2, bvec3, bvec4</code>	Boolean vector
<code>ivec2, ivec3, ivec4</code>	signed and unsigned integer vector
<code>uvec2, uvec3, uvec4</code>	
<code>mat2, mat3, mat4</code>	2x2, 3x3, 4x4 float matrix
<code>mat2x2, mat2x3, mat2x4</code>	2-column float matrix with 2, 3, or 4 rows
<code>mat3x2, mat3x3, mat3x4</code>	3-column float matrix with 2, 3, or 4 rows
<code>mat4x2, mat4x3, mat4x4</code>	4-column float matrix with 2, 3, or 4 rows

Floating-Point Sampler Types (Opaque)

<code>sampler[1,2,3]D</code>	access a 1D, 2D, or 3D texture
<code>samplerCube</code>	access cube mapped texture
<code>sampler2DRect</code>	access rectangular texture
<code>sampler[1,2]DShadow</code>	access 1D or 2D depth texture/comparison
<code>sampler2DRectShadow</code>	access rectangular texture/comparison
<code>sampler[1,2]DArray</code>	access 1D or 2D array texture
<code>sampler[1,2]DArrayShadow</code>	access 1D or 2D array depth texture/comparison
<code>samplerBuffer</code>	access buffer texture
<code>sampler2DMS</code>	access 2D multi-sample texture
<code>sampler2DMSArray</code>	access 2D multi-sample array texture

Integer Sampler Types (Opaque)

<code>isampler[1,2,3]D</code>	access integer 1D, 2D, or 3D texture
<code>isamplerCube</code>	access integer cube mapped texture
<code>isampler2DRect</code>	access integer 2D rectangular texture
<code>isampler[1,2]DArray</code>	access integer 1D or 2D array texture
<code>isamplerBuffer</code>	access integer buffer texture
<code>isampler2DMS</code>	access integer 2D multi-sample texture
<code>isampler2DMSArray</code>	access int. 2D multi-sample array texture

Unsigned Integer Sampler Types (Opaque)

<code>usampler[1,2,3]D</code>	access unsigned int 1D, 2D, or 3D texture
<code>usamplerCube</code>	access unsigned int cube mapped texture
<code>usampler2DRect</code>	access unsigned int rectangular texture
<code>usampler[1,2]DArray</code>	access 1D or 2D array texture
<code>usamplerBuffer</code>	access unsigned integer buffer texture
<code>usampler2DMS</code>	access uint 2D multi-sample texture
<code>usampler2DMSArray</code>	access uint 2D multi-sample array texture

Implicit Conversions (All others must use constructors)

Expression type	Implicitly converted to type
<code>int, uint</code>	float
<code>ivec2, uvec2</code>	<code>vec2</code>
<code>ivec3, uvec3</code>	<code>vec3</code>
<code>ivec4, uvec4</code>	<code>vec4</code>

Aggregation of Basic Types

Arrays	<code>float[3] foo;</code> <code>float foo[3];</code> * structures and blocks can be arrays * only 1-dimensional arrays supported * structure members can be arrays
Structures	<code>struct type-name {</code> members <code>} struct-name[];</code> // optional variable declaration, // optionally an array
Blocks	<code>in/out/uniform block-name {</code> // interface matching by // block name optionally-qualified members <code>} instance-name[];</code> // optional instance name, // optionally an array

Preprocessor [3.3]

Preprocessor Operators

Preprocessor operators follow C++ standards. Preprocessor expressions are evaluated according to the behavior of the host processor, not the processor targeted by the shader.

`#version 150`
`#version 150 compatibility`

"#version 150" is required in shaders using version 1.50 of the language. #version must occur in a shader before anything else other than white space or comments. Use "compatibility" to access features in the compatibility profile.

`#extension extension_name : behavior`
`#extension all : behavior`

- `behavior`: require, enable, warn, disable
- `extension_name`: the extension supported by the compiler, or "all"

Predefined Macros

<code>_LINE_</code>	<code>_FILE_</code>	Decimal integer constants	<code>_VERSION_</code>	Decimal integer, e.g.: 150
---------------------	---------------------	---------------------------	------------------------	----------------------------

Qualifiers

Storage Qualifiers [4.3]

Variable declarations may have one storage qualifier.

<code>none</code>	(default) local read/write memory, or input parameter
<code>const</code>	compile-time constant, or read-only function parameter
<code>in</code>	linkage into a shader from previous stage (copied in) linkage with centroid based interpolation
<code>out</code>	linkage out of a shader to subsequent stage (copied out) linkage with centroid based interpolation
<code>uniform</code>	linkage between a shader, OpenGL, and the application

Uniform [4.3.5]

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

`uniform vec4 lightPosition;`

Layout Qualifiers [4.3.8]

`layout(layout-qualifiers) block-declaration`
`layout(layout-qualifiers) in/out/uniform`
`layout(layout-qualifiers) in/out/uniform declaration`

Input Layout Qualifiers

Layout qualifier identifiers for geometry shader inputs:
points, lines, lines_adjacency, triangles, triangles_adjacency

Fragment shaders can have an input layout only for redeclaring the built-in variable `gl_FragCoord` with the layout qualifier identifiers:

`origin_upper_left, pixel_center_integer`

Output Layout Qualifiers

Layout qualifier identifiers for geometry shader outputs:
points, line_strip, triangle_strip,
`max_vertices = integer-constant`

Uniform-Block Layout Qualifiers

Layout qualifier identifiers for uniform blocks:
shared, packed, std140, row_major, column_major

Preprocessor Directives

Each number sign (#) can be preceded in its line only by spaces or horizontal tabs.

<code>#</code>	<code>#define</code>	<code>#undef</code>	<code>#if</code>	<code>#ifdef</code>
<code>#ifndef</code>	<code>#else</code>	<code>#elif</code>	<code>#endif</code>	<code>#error</code>
<code>#pragma</code>	<code>#extension</code>	<code>#version</code>	<code>#line</code>	

Interpolation Qualifier [4.3.9]

Qualify outputs from vertex shader and inputs to fragment shader.

<code>smooth</code>	perspective correct interpolation
<code>flat</code>	no interpolation
<code>noperspective</code>	linear interpolation

The following predeclared variables can be redeclared with an interpolation qualifier:

Vertex language:	<code>gl_FrontColor</code> <code>gl_BackColor</code> <code>gl_FrontSecondaryColor</code> <code>gl_BackSecondaryColor</code>
------------------	--

Fragment language:	<code>gl_Color</code> <code>gl_SecondaryColor</code>
--------------------	---

Parameter Qualifiers [4.4]

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

<code>none</code>	(default) same as in
<code>in</code>	for function parameters passed into a function
<code>out</code>	for function parameters passed back out of a function, but not initialized for use when passed in
<code>inout</code>	for function parameters passed both into and out of a function

Precision and Precision Qualifiers [4.5]

Precision qualifiers have no effect on precision; they aid code portability with OpenGL ES. They are:

`highp, mediump, lowp`

Precision qualifiers precede a floating point or integer declaration: `lowp float color;`

A precision statement sets a default for subsequent declarations: `highp int;`

Invariant Qualifiers Examples [4.6]

<code>#pragma STDGL invariant(all)</code>	force all output variables to be invariant
<code>invariant gl_Position;</code>	qualify a previously declared variable
<code>invariant centroid out vec3 Color;</code>	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, interpolation, storage, precision`
`storage, parameter, precision`

14.	<code> </code>	logical inclusive or
15.	<code>? :</code>	selection (Selects one entire operand. Use <code>mix()</code> to select individual components of vectors.)
	<code>=</code>	
	<code>+=</code>	
16.	<code>* /=</code>	assignment
	<code>%= << >>=</code>	arithmetic assignments
	<code>&= ^= =</code>	
17.	<code>,</code>	sequence

Vector Components [5.5]	In addition to array numeric subscript syntax (e.g., <code>v[0], v[i]</code>), names of vector components are denoted by a single letter. Components can be swizzled and replicated; e.g.: <code>pos.xx, pos.zy</code>
<code>{x, y, z, w}</code>	Use when accessing vectors that represent points or normals
<code>{r, g, b, a}</code>	Use when accessing vectors that represent colors
<code>{s, t, p, q}</code>	Use when accessing vectors that represent texture coordinates

Built-In Inputs, Outputs, and Constants [7]**Vertex Language**

```
in int gl_VertexID;
in int gl_InstanceID;

in vec4 gl_Color;
in vec4 gl_SecondaryColor;
in vec3 gl_Normal;
in vec4 gl_Vertex;
in vec4 gl_MultiTexCoord[0-7];
in float gl_FogCoord;
```

```
out gl_PerVertex {
    vec4 gl_Position;
    float gl_PointSize;
    float gl_ClipDistance[];
    vec4 gl_ClipVertex;
};

out vec4 gl_FrontColor;
out vec4 gl_BackColor;
out vec4 gl_FrontSecondaryColor;
out vec4 gl_BackSecondaryColor;
out vec4 gl_TexCoord[];
out float gl_FogFragCoord;
```

Geometry Language

```
in gl_PerVertex {
    vec4 gl_Position;
    float gl_PointSize;
    float gl_ClipDistance[];
} gl_in[];
```

```
in int gl_PrimitiveID;
```

```
out gl_PerVertex {
    vec4 gl_Position;
    float gl_PointSize;
    float gl_ClipDistance[];
};

out int gl_PrimitiveID;
out int gl_Layer;
```

Compatibility profile outputs from the Vertex Language are also available as deprecated inputs and outputs in the Geometry Language.

Fragment Language

```
in vec4 gl_FragCoord;
in bool gl_FrontFacing;
in float gl_ClipDistance[];
in vec2 gl_PointCoord;
in int gl_PrimitiveID;
```

```
out float gl_FragDepth;
```

Built-In Constants With Minimum Values [7.4]

```
const int gl_MaxClipDistances = 8;
const int gl_MaxClipPlanes = 8;
const int gl_MaxDrawBuffers = 8;
```

Aggregate Operations and Constructors**Matrix Constructor Examples [5.4]**

```
mat2(vec2, vec2); // one column per argument
mat3x2(vec2, vec2, vec2); // column 1
mat2(float, float, float); // column 2
mat2x3(vec2, float, vec2, float); // column 2
mat4x4(mat3x3); // mat3x3 to upper left, set lower
// right to 1, fill rest with zero
```

Array Constructor Example [5.4]

```
float c[3] = float[3](5.0, b + 1.0, 1.1);
```

Structure Constructor Example [5.4]

```
struct light {members;};
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 2.0
```

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
 $m = m * op m;$ // matrix op matrix component-wise
 $m = m * v;$ // linear algebraic multiply
 $m = v * m;$ // row vector * matrix linear algebraic multiply
 $f = dot(v, v);$ // vector dot product
 $v = cross(v, v);$ // vector cross product
 $m = matrixCompMult(m, m);$ // component-wise multiply
 $m = outerProduct(v, v);$ // matrix product of column * row vector

Structure and Array Operations [5.7]

Select structure fields and the length() method of an array using the period (.) operator. Other operators include:

.	field or method selector
$\mathbf{== \!=}$	equality
$\mathbf{=}$	assignment
$\mathbf{[]}$	indexing (arrays only)

Array elements are accessed using the array subscript operator ([]). For example:

```
diffuseColor += lightIntensity[3] * NdotL;
```

Built-In Constants With Minimum Values (cont'd)

```
const int gl_MaxTextureUnits = 2;
const int gl_MaxTextureCoords = 8;
const int gl_MaxGeometryTextureImageUnits = 16;
const int gl_MaxTextureImageUnits = 16;
const int gl_MaxVertexAttribs = 16;
const int gl_MaxVertexTextureImageUnits = 16;
const int gl_MaxCombinedTextureImageUnits = 48;
const int gl_MaxGeometryVaryingComponents = 64;
const int gl_MaxVaryingComponents = 64;
const int gl_MaxVaryingFloats = 64;
const int gl_MaxGeometryOutputVertices = 256;
const int gl_MaxFragmentUniformComponents = 1024;
const int gl_MaxGeometryTotalOutputComponents = 1024;
const int gl_MaxGeometryUniformComponents = 1024;
const int gl_MaxVertexUniformComponents = 1024;
```

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 {} switch () { case integer: ... break; ... default: ... }
Jump	break, continue, return (There is no 'goto')
Entry	void main()
Exit	return in main() discard // Fragment shader only

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)	
T sinh(T x)	hyperbolic sine
T cosh(T x)	hyperbolic cosine
T tanh(T x)	hyperbolic tangent
T asinh(T x)	hyperbolic sine
T acosh(T x)	hyperbolic cosine
T atanh(T x)	hyperbolic tangent

Exponential Functions [8.2]

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

T pow(T x, T y)	x^y
T exp(T x)	e^x
T log(T x)	ln
T exp2(T x)	2^x
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. Ti is int, ivec2, ivec3, ivec4. Tu is uint, uvec2, uvec3, uvec4. bvec is bvec2, bvec3, bvec4, bool.

T abs(T x)	absolute value
Ti abs(Ti x)	
T sign(T x)	returns -1.0, 0.0, or 1.0
Ti sign(Ti x)	
T floor(T x)	nearest integer $\leq x$
T trunc(T x)	nearest integer with absolute value \leq absolute value of x

Common Functions (Continued)

T round(T x)	nearest integer, implementation-dependent rounding mode
T roundEven(T x)	nearest integer, 0.5 rounds to nearest even integer
T ceil(T x)	nearest integer $\geq x$
T fract(T x)	$x - \text{floor}(x)$
T mod(T x, float y)	modulus
T mod(T x, T y)	separate integer and fractional parts
T min(T x, T y)	
T min(T x, float y)	
Ti min(Ti x, Ti y)	
Ti min(Ti x, int y)	
Tu min(Tu x, Tu y)	
Tu min(Tu x, uint y)	minimum value
T max(T x, T y)	
T max(T x, float y)	
Ti max(Ti x, Ti y)	
Ti max(Ti x, int y)	
Tu max(Tu x, Tu y)	
Tu max(Tu x, uint y)	maximum value
T clamp(T x, T minVal, T maxVal)	
T clamp(T x, float minVal, float maxVal)	
Ti clamp(Ti x, Ti minVal, Ti maxVal)	
Ti clamp(Ti x, int minVal, int maxVal)	
Tu clamp(Tu x, Tu minVal, Tu maxVal)	
Tu clamp(Tu x, uint minVal, uint maxVal)	
T mix(T x, T y, T a)	linear blend of x and y
T mix(T x, T y, float a)	
T mix(T x, T y, bvec a)	true components in a select components from y, else from x
T step(T edge, T x)	0.0 if $x < \text{edge}$, else 1.0
T step(float edge, T x)	
T smoothstep(T edge0, T edge1, T x)	clip and smooth
T smoothstep(float edge0, float edge1, T x)	
bvec isnan(T x)	true if x is NaN
bvec isinf(T x)	true if x is positive or negative infinity

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
vec4 transform()	invariant vertex transformation
T faceforward(T N, T I, T Nref)	returns N if dot(Nref, I) < 0, else -N
T reflect(T I, T N)	reflection direction $I - 2 * \text{dot}(I, N) * N$
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
matN outerProduct(vecN c, vecN r)	where N is 2, 3, 4 : c * r outer product
matNxM outerProduct(vecM c, vecN r)	where N != M and N, M = 2, 3, 4 : c * r outer product
matN transpose(matN m)	where N is 2, 3, 4 : transpose of m
matNxM transpose(matMxN m)	where N != M and N, M = 2, 3, 4 : transpose of m
float determinant(matN m)	determinant of m
matN inverse(matN m)	where N is 2, 3, 4 : inverse of m

Vector Relational Functions [8.6]

Compare x and y component-wise. Sizes of the input and return vectors for any particular call must match. Type bvec is bvecn; vec is vecn; {ui}vec is {ui}vecn (where n is 2, 3, or 4). T is the union of vec and {ui}vec.

bvec lessThan(T x, T y)	<
bvec lessThanEqual(T x, T y)	\leq
bvec greaterThan(T x, T y)	>
bvec greaterThanEqual(T x, T y)	\geq
bvec equal(T x, T y)	$=$
bvec equal(bvec x, bvec y)	
bvec notEqual(T x, T y)	\neq
bvec notEqual(bvec x, bvec 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

(continued >)

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Derivative Functions [8.8]

Available only in fragment shaders. T is float, vec2, vec3, vec4.

<code>T dfdx(T p)</code>	derivative in x
<code>T dfdy(T p)</code>	derivative in y
<code>T fwidth(T p)</code>	sum of absolute derivative in x and y

Noise Functions [8.9]

Returns noise value. Available to fragment, geometry, and vertex shaders. T is float, vec2, vec3, vec4.

<code>float noise1(T x)</code>	
<code>vec2 noisen(T x)</code>	where n is 2, 3, or 4

Geometry Shader Functions [8.10]

Only available in geometry shaders.

<code>void EmitVertex()</code>	emits current values of output variables to the current output primitive
<code>void EndPrimitive()</code>	completes current output primitive and starts a new one

Texture Lookup Functions [8.7]

Available to vertex, geometry, and fragment shaders. gvec4 means vec4, ivec4, or uvec4. gsampler* means sampler*, isampler*, or usampler*.

Texture lookup, returning LOD if present:

```
int textureSize(gsampler1D sampler, int lod)
ivec2 textureSize(gsampler2D sampler, int lod)
ivec3 textureSize(gsampler3D sampler, int lod)
ivec2 textureSize(gsamplerCube sampler, int lod)
int textureSize(sampler1DShadow sampler, int lod)
ivec2 textureSize(sampler2DShadow sampler, int lod)
ivec2 textureSize(samplerCubeShadow sampler, int lod)
ivec2 textureSize(gsampler2DRRect sampler)
ivec2 textureSize(sampler2DRRectShadow sampler)
ivec2 textureSize(gsampler1DArray sampler, int lod)
ivec3 textureSize(gsampler2DArray sampler, int lod)
ivec2 textureSize(sampler1DArrayShadow sampler, int lod)
ivec3 textureSize(sampler2DArrayShadow sampler, int lod)
int textureSize(gsamplerBuffer sampler)
ivec2 textureSize(gsampler2DMSSampler)
ivec2 textureSize(gsampler2DMSSampler)
```

Texture lookup:

```
gvec4 texture(gsampler1D sampler, float P [, float bias])
gvec4 texture(gsampler2D sampler, vec2 P [, float bias])
gvec4 texture(gsampler3D sampler, vec3 P [, float bias])
gvec4 texture(gsamplerCube sampler, vec3 P [, float bias])
float texture(sampler1DShadow sampler, vec3 P [, float bias])
float texture(samplerCubeShadow sampler, vec4 P [, float bias])
gvec4 texture(gsampler1DArray sampler, vec2 P [, float bias])
gvec4 texture(gsampler2DArray sampler, vec3 P [, float bias])
float texture(sampler1DArrayShadow sampler, vec3 P [, float bias])
float texture(sampler2DArrayShadow sampler, vec4 P)
gvec4 texture(gsampler2DRRect sampler, vec2 P)
float texture(sampler2DRRectShadow sampler, vec3 P)
```

Texture lookup with projection:

```
gvec4 textureProj(gsampler1D sampler, vec[2,4] P [, float bias])
gvec4 textureProj(gsampler2D sampler, vec[3,4] P [, float bias])
gvec4 textureProj(gsampler3D sampler, vec4 P [, float bias])
float textureProj(sampler1DShadow sampler, vec4 P [, float bias])
gvec4 textureProj(gsampler2DRRect sampler, vec[3,4] P)
float textureProj(sampler2DRRectShadow sampler, vec4 P)
```

Texture lookup with explicit LOD:

```
gvec4 textureLod(gsampler1D sampler, float P, float lod)
gvec4 textureLod(gsampler2D sampler, vec2 P, float lod)
gvec4 textureLod(gsampler3D sampler, vec3 P, float lod)
gvec4 textureLod(gsamplerCube sampler, vec3 P, float lod)
float textureLod(sampler1DShadow sampler, vec3 P, float lod)
gvec4 textureLod(gsampler1DArray sampler, vec2 P, float lod)
gvec4 textureLod(gsampler2DArray sampler, vec3 P, float lod)
float textureLod(sampler1DArrayShadow sampler, vec3 P, float lod)
```

Texture lookup with offset:

```
gvec4 textureOffset(gsampler1D sampler, float P, int offset [, float bias])
gvec4 textureOffset(gsampler2D sampler, vec2 P, ivec2 offset [, float bias])
gvec4 textureOffset(gsampler3D sampler, vec3 P, ivec3 offset [, float bias])
gvec4 textureOffset(gsampler2DRRect sampler, vec2 P, ivec2 offset)
float textureOffset(sampler2DRRectShadow sampler, vec3 P, ivec2 offset)
```

```
float textureOffset(gsampler1DShadow sampler, vec3 P, int offset [, float bias])
float textureOffset(gsampler2DShadow sampler, vec3 P, ivec2 offset [, float bias])
gvec4 textureOffset(gsampler1DArray sampler, vec2 P, int offset [, float bias])
gvec4 textureOffset(gsampler2DArray sampler, vec3 P, ivec2 offset [, float bias])
float textureOffset(sampler1DArrayShadow sampler, vec3 P, int offset [, float bias])
```

Fetch a single texel:

```
gvec4 texelFetch(gsampler1D sampler, int P, int lod)
gvec4 texelFetch(gsampler2D sampler, ivec2 P, int lod)
gvec4 texelFetch(gsampler3D sampler, ivec3 P, int lod)
gvec4 texelFetch(gsampler2DRRect sampler, ivec2 P)
gvec4 texelFetch(gsampler1DArray sampler, ivec2 P, int lod)
gvec4 texelFetch(gsampler2DArray sampler, ivec3 P, int lod)
gvec4 texelFetch(gsamplerBuffer sampler, int P)
gvec4 texelFetch(gsampler2DMSSampler, ivec2 P, int sample)
gvec4 texelFetch(gsampler2DMSSampler, ivec3 P, int sample)
```

Fetch a single texel, with offset:

```
gvec4 texelFetchOffset(gsampler1D sampler, int P, int lod, int offset)
gvec4 texelFetchOffset(gsampler2D sampler, ivec2 P, int lod, ivec2 offset)
gvec4 texelFetchOffset(gsampler3D sampler, ivec3 P, int lod, ivec3 offset)
gvec4 texelFetchOffset(gsampler2DRRect sampler, ivec2 P, ivec2 offset)
gvec4 texelFetchOffset(gsampler1DArray sampler, ivec2 P, int lod, int offset)
gvec4 texelFetchOffset(gsampler2DArray sampler, ivec3 P, int lod, ivec2 offset)
```

Projective texture lookup with offset:

```
gvec4 textureProjOffset(gsampler1D sampler, vec[2,4] P, int offset [, float bias])
gvec4 textureProjOffset(gsampler2D sampler, vec[3,4] P, ivec2 offset [, float bias])
gvec4 textureProjOffset(gsampler3D sampler, vec4 P, ivec3 offset [, float bias])
gvec4 textureProjOffset(gsampler2DRRect sampler, vec[3,4] P, ivec2 offset)
float textureProjOffset(sampler2DRRectShadow sampler, vec4 P, ivec2 offset)
float textureProjOffset(sampler1DShadow sampler, vec4 P, int offset [, float bias])
float textureProjOffset(sampler2DShadow sampler, vec4 P, ivec2 offset [, float bias])
```

Offset texture lookup with explicit LOD:

```
gvec4 textureLodOffset(gsampler1D sampler, float P, float lod, int offset)
gvec4 textureLodOffset(gsampler2D sampler, vec2 P, float lod, ivec2 offset)
gvec4 textureLodOffset(gsampler3D sampler, vec3 P, float lod, ivec3 offset)
float textureLodOffset(sampler1DShadow sampler, vec3 P, float lod, int offset)
float textureLodOffset(sampler2DShadow sampler, vec3 P, float lod, ivec2 offset)
gvec4 textureLodOffset(gsampler1DArray sampler, vec2 P, float lod, int offset)
gvec4 textureLodOffset(gsampler2DArray sampler, vec3 P, float lod, ivec2 offset)
float textureLodOffset(sampler1DArrayShadow sampler, vec3 P, float lod, int offset)
```

Projective texture lookup with explicit LOD:

```
gvec4 textureProjLod(gsampler1D sampler, vec[2,4] P, float lod)
gvec4 textureProjLod(gsampler2D sampler, vec[3,4] P, float lod)
gvec4 textureProjLod(gsampler3D sampler, vec4 P, float lod)
float textureProjLod(sampler1DShadow sampler, vec4 P, float lod)
```

Offset projective texture lookup with explicit LOD:

```
gvec4 textureProjLodOffset(gsampler1D sampler, vec[2,4] P, float lod, int offset)
gvec4 textureProjLodOffset(gsampler2D sampler, vec[3,4] P, float lod, ivec2 offset)
gvec4 textureProjLodOffset(gsampler3D sampler, vec4 P, float lod, ivec3 offset)
float textureProjLodOffset(sampler1DShadow sampler, vec4 P, float lod, int offset)
float textureProjLodOffset(sampler2DShadow sampler, vec4 P, float lod, ivec2 offset)
```

Texture lookup with explicit gradient:

```
gvec4 textureGrad(gsampler1D sampler, float P, float dPdx, float dPdy)
gvec4 textureGrad(gsampler2D sampler, vec2 P, vec2 dPdx, vec2 dPdy)
gvec4 textureGrad(gsampler3D sampler, vec3 P, vec3 dPdx, vec3 dPdy)
gvec4 textureGrad(gsamplerCube sampler, vec3 P, vec3 dPdx, vec3 dPdy)
gvec4 textureGrad(gsampler2DRRect sampler, vec2 P, vec2 dPdx, vec2 dPdy)
float textureGrad(sampler2DRRectShadow sampler, vec3 P, vec2 dPdx, vec2 dPdy)
float textureGrad(gsampler1DShadow sampler, vec3 P, float dPdx, float dPdy)
float textureGrad(gsampler2DShadow sampler, vec3 P, vec2 dPdx, vec2 dPdy)
float textureGrad(gsamplerCubeShadow sampler, vec4 P, vec3 dPdx, vec3 dPdy)
gvec4 textureGrad(gsampler1DArray sampler, vec2 P, float dPdx, float dPdy)
gvec4 textureGrad(gsampler2DArray sampler, vec3 P, vec2 dPdx, vec2 dPdy)
float textureGrad(sampler1DArrayShadow sampler, vec3 P, float dPdx, float dPdy)
float textureGrad(gsampler2DArrayShadow sampler, vec4 P, vec2 dPdx, vec2 dPdy)
```

Texture lookup with explicit gradient and offset:

```
gvec4 textureGradOffset(gsampler1D sampler, float P, float dPdx, float dPdy, int offset)
gvec4 textureGradOffset(gsampler2D sampler, vec2 P, vec2 dPdx, vec2 dPdy, ivec2 offset)
gvec4 textureGradOffset(gsampler3D sampler, vec3 P, vec3 dPdx, vec3 dPdy, ivec3 offset)
gvec4 textureGradOffset(gsampler2DRRect sampler, vec2 P, vec2 dPdx, vec2 dPdy, ivec2 offset)
float textureGradOffset(sampler2DRRectShadow sampler, vec3 P, vec2 dPdx, vec2 dPdy, vec2 offset)
float textureGradOffset(gsampler1DShadow sampler, vec3 P, float dPdx, float dPdy, int offset)
float textureGradOffset(gsampler2DShadow sampler, vec3 P, vec2 dPdx, vec2 dPdy, vec2 offset)
float textureGradOffset(gsamplerCubeShadow sampler, vec4 P, vec3 dPdx, vec3 dPdy, vec3 offset)
gvec4 textureGradOffset(gsampler1DArray sampler, vec2 P, float dPdx, float dPdy, int offset)
gvec4 textureGradOffset(gsampler2DArray sampler, vec3 P, vec2 dPdx, vec2 dPdy, vec2 offset)
float textureGradOffset(sampler1DArrayShadow sampler, vec3 P, float dPdx, float dPdy, vec2 offset)
float textureGradOffset(gsampler2DArrayShadow sampler, vec4 P, vec2 dPdx, vec2 dPdy, vec2 offset)
```

Projective texture lookup with explicit gradient:

```
gvec4 textureProjGrad(gsampler1D sampler, vec[2,4] P, float dPdx, float dPdy)
gvec4 textureProjGrad(gsampler2D sampler, vec[3,4] P, vec2 dPdx, vec2 dPdy)
gvec4 textureProjGrad(gsampler3D sampler, vec4 P, vec3 dPdx, vec3 dPdy)
gvec4 textureProjGrad(gsampler2DRRect sampler, vec[3,4] P, vec2 dPdx, vec2 dPdy)
float textureProjGrad(sampler2DRRectShadow sampler, vec4 P, vec2 dPdx, vec2 dPdy, vec2 offset)
float textureProjGradOffset(gsampler1DShadow sampler, vec3 P, float dPdx, float dPdy, int offset)
float textureProjGradOffset(gsampler2DShadow sampler, vec3 P, vec2 dPdx, vec2 dPdy, vec2 offset)
float textureProjGradOffset(gsamplerCubeShadow sampler, vec4 P, vec3 dPdx, vec3 dPdy, vec3 offset)
gvec4 textureProjGradOffset(gsampler1DArray sampler, vec2 P, float dPdx, float dPdy, int offset)
gvec4 textureProjGradOffset(gsampler2DArray sampler, vec3 P, vec2 dPdx, vec2 dPdy, vec2 offset)
float textureProjGradOffset(sampler1DArrayShadow sampler, vec3 P, float dPdx, float dPdy, vec2 offset)
float textureProjGradOffset(gsampler2DArrayShadow sampler, vec4 P, vec2 dPdx, vec2 dPdy, vec2 offset)
```

Projective texture lookup with explicit gradient and offset:

```
gvec4 textureProjGradOffset(gsampler1D sampler, vec[2,4] P, float dPdx, float dPdy, int offset)
gvec4 textureProjGradOffset(gsampler2D sampler, vec[3,4] P, vec2 dPdx, vec2 dPdy, ivec2 offset)
gvec4 textureProjGradOffset(gsampler3D sampler, vec4 P, vec3 dPdx, vec3 dPdy, ivec3 offset)
gvec4 textureProjGradOffset(gsampler2DRRect sampler, vec[3,4] P, vec2 dPdx, vec2 dPdy, ivec2 offset)
float textureProjGradOffset(sampler2DRRectShadow sampler, vec4 P, vec2 dPdx, vec2 dPdy, vec2 offset)
gvec4 textureProjGradOffset(gsampler1DShadow sampler, vec3 P, float dPdx, float dPdy, int offset)
gvec4 textureProjGradOffset(gsampler2DShadow sampler, vec3 P, vec2 dPdx, vec2 dPdy, vec2 offset)
gvec4 textureProjGradOffset(gsamplerCubeShadow sampler, vec4 P, vec3 dPdx, vec3 dPdy, vec3 offset)
gvec4 textureProjGradOffset(gsampler1DArray sampler, vec2 P, float dPdx, float dPdy, int offset)
gvec4 textureProjGradOffset(gsampler2DArray sampler, vec3 P, vec2 dPdx, vec2 dPdy, vec2 offset)
float textureProjGradOffset(sampler1DArrayShadow sampler, vec3 P, float dPdx, float dPdy, vec2 offset)
float textureProjGradOffset(gsampler2DArrayShadow sampler, vec4 P, vec2 dPdx, vec2 dPdy, vec2 offset)
```



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