**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.

Specifications are available at www.opengl.org/registry





- See FunctionName refers to functions on this reference card.
- [n.n.n] and [Table n.n] refer to sections and tables in the OpenGL 4.5 core specification.
- [n.n.n] refers to sections in the OpenGL Shading Language 4.50 specification.

### Command Execution [2.3]

OpenGL Errors [2.3.1] enum GetError(void);

## **Graphics Reset Recovery [2.3.2]** enum GetGraphicsResetStatus(void);

Returns: NO\_ERROR, GUILTY\_CONTEXT\_RESET, {INNOCENT, UNKNOWN} CONTEXT RESET

#### GetIntegerv( RESET NOTIFICATION STRATEGY);

Returns: NO\_RESET\_NOTIFICATION, LOSE\_CONTEXT\_ON\_RESET

Flush and Finish [2.3.3]

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

# Floating-Point Numbers [2.3.4]

16-Bit	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 [Tables 2.1, 2.2] Where a letter denotes a type in a function name, T within the prototype is the same type.

b -	byte (8 bits)	ub -	ubyte (8 bits)
s -	short (16 bits)	us -	ushort (16 bits)
i-	int (32 bits)	ui -	uint (32 bits)
i64 -	int64 (64 bits)	ui64 -	uint64 (64 bits)
f-	float (32 bits)	d -	double (64 bits)

# Synchronization

Sync Objects and Fences [4.1] void DeleteSync(sync sync);

sync FenceSync(enum condition, bitfield flags); condition: SYNC\_GPU\_COMMANDS\_COMPLETE flags: must be 0

# Buffer Objects [6]

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

#### Create and Bind Buffer Objects [6.1] void BindBuffer(enum target, uint buffer);

target: [Table 6.1] {ARRAY, UNIFORM} BUFFER, {ATOMIC\_COUNTER, QUERY}\_BUFFER, COPY\_{READ, WRITE}\_BUFFER, {DISPATCH, DRAW}\_INDIRECT\_BUFFER, {ELEMENT\_ARRAY, TEXTURE}\_BUFFER, PIXEL\_[UN]PACK\_BUFFER, SHADER\_STORAGE\_BUFFER TRANSFORM\_FEEDBACK\_BUFFER

#### void BindBufferRange(enum target, uint index, uint buffer, intptr offset, sizeiptr *size*);

target: ATOMIC\_COUNTER\_BUFFER, {SHADER\_STORAGE, UNIFORM} BUFFER, TRANSFORM\_FEEDBACK\_BUFFER

#### void BindBufferBase(enum target, uint index, uint buffer);

target: See BindBufferRange

void **BindBuffersRange**(enum *target*, uint *first*, sizei *count*, const uint \*buffers, const intptr \*offsets, const sizeiptr \*size); target: See BindBufferRange

# void BindBuffersBase(enum target, uint first, sizei count, const uint \*buffers);

target: See BindBufferRange

# Create/Modify Buffer Object Data [6.2]

void BufferStorage(enum target, sizeiptr size, const void \*data, bitfield flags);

target: See BindBuffer

flags: Bitwise OR of MAP\_{READ, WRITE}\_BIT, {DYNAMIC, CLIENT}\_STORAGE\_BIT, MAP\_{COHERENT, PERSISTENT}\_BIT

# void NamedBufferStorage(uint buffer, sizeiptr size, const void \*data, bitfield flags);

flags: See BufferStorage

#### void BufferData(enum target, sizeiptr size, const void \*data, enum usage);

target: See BindBuffer usage: DYNAMIC\_{DRAW, READ, COPY} {STATIC, STREAM}\_{DRAW, READ, COPY}

void NamedBufferData(uint buffer, sizeiptr size, const void \*data, enum usage);

# Waiting for Sync Objects [4.1.1]

enum ClientWaitSync(sync sync, bitfield flags, uint64 timeout ns); flags: SYNC FLUSH COMMANDS BIT, or zero

void WaitSync(sync sync, bitfield flags, uint64 timeout);

timeout: TIMEOUT\_IGNORED

Sync Object Queries [4.1.3]

void GetSynciv(sync sync, enum pname, sizei bufSize, sizei \*length, int \*values); ame: OBJECT\_TYPE, SYNC\_{STATUS, CONDITION, FLAGS}

boolean IsSync(sync sync);

# void BufferSubData(enum target, intptr offset, sizeiptr size, const void \*data);

taraet: See BindBuffer

void NamedBufferSubData(uint buffer, intptr offset, sizeiptr size, const void \*data);

void ClearBufferSubData(enum target, enum internalFormat, intptr offset, sizeiptr size, enum format, enum type, const void \*data);

target: See BindBuffer

internalformat: See TexBuffer on pg. 3 of this card format: RED, GREEN, BLUE, RG, RGB, RGBA, BGR, BGRA, {RED, GREEN, BLUE, RG, RGB}\_INTEGER, {RGBA, BGR, BGRA}\_INTEGER, STENCIL\_INDEX, DEPTH {COMPONENT, STENCIL}

# void ClearNamedBufferSubData(

uint buffer, enum internalFormat, intptr offset, sizeiptr size, enum format, enum type, const void \*data);

internalformat, format, type: See ClearBufferSubData

# void ClearBufferData(enum target, enum internalformat, enum format, enum type, const void \*data);

taraet, internalformat, format: See ClearBufferSubData

# void ClearNamedBufferData(uint buffer, enum internalformat, enum format, enum type, const void \*data);

internalformat, format, type: See ClearBufferData

# Map/Unmap Buffer Data [6.3]

# void \*MapBufferRange(enum target, intptr offset, sizeiptr length, bitfield access);

target: See BindBuffer

access: The Bitwise OR of MAP\_X\_BIT, where X may be READ, WRITE, PERSISTENT, COHERENT, INVALIDATE\_{BUFFER, RANGÉ}, FLUSH\_EXPLICIT, UNSYNCHRONIZED

# void \*MapNamedBufferRange(uint buffer, intptr offset, sizeiptr length,

bitfield access); target: See BindBuffe access: See MapBufferRange

# OpenGL Command Syntax [2.2]

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

return-type Name{1234}{b s i i64 f d ub us ui ui64}{v} ([args,] T arg1,..., T argN [, args]);

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. If "v" is present, an array of N items is 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

# Asynchronous Queries [4.2, 4.2.1]

void GenQueries(sizei n, uint \*ids);

void CreateQueries(enum target, sizei n,

target: See BeginQuery, plus TIMESTAMP

void DeleteQueries(sizei n, const uint \*ids);

# void BeginQuery(enum target, uint id);

target: ANY\_SAMPLES\_PASSED[\_CONSERVATIVE], PRIMITIVES\_GENERATED, SAMPLES PASSED, TIME ELAPSED. TRANSFORM FEEDBACK PRIMITIVES WRITTEN

void BeginQueryIndexed(enum target, uint index, uint id);

target: See BeginQuery

void EndQuery(enum target);

void EndQueryIndexed(enum target, uint index);

boolean IsQuery(uint id);

#### void GetQuerviv(enum target, enum pname, int \*params):

target: See BeginQuery, plus TIMESTAMP

# void GetQueryIndexediv(enum target,

target: See BeginQuery, plus TIMESTAMP pname: CURRENT\_QUERY, QUERY\_COUNTER\_BITS

int \*params);

void GetQueryObjectuiv(uint id,

void GetQueryObjecti64v(uint id,

void GetQueryObjectui64v(uint id,

pname: QUERY TARGET,

Timer Queries [4.3] Timer queries track the amount of time needed to fully complete a set of GL commands.

void \*MapBuffer(enum target, enum access);

void \*MapNamedBuffer(uint buffer, enum access):

access: See MapBufferRange

sizeiptr lenath):

uint buffer, intptr offset, sizeiptr length);

boolean UnmapBuffer(enum target);

# boolean UnmapNamedBuffer(uint buffer); Invalidate Buffer Data [6.5]

void InvalidateBufferSubData(uint buffer, intptr offset, sizeiptr length);

void InvalidateBufferData(uint buffer);

# **Buffer Object Queries [6, 6.7]**

void GetBufferSubData(enum target, target: See BindBuffer

intptr offset, sizeiptr size, void \*data);

pname: CURRENT QUERY, QUERY COUNTER BITS

# uint index, enum pname, int \*params);

void GetQueryObjectiv(uint id, enum pname,

enum pname, uint \*params);

enum pname, int64 \*params);

enum pname, uint64 \*params);

QUERY\_RESULT[\_NO\_WAIT, \_AVAILABLE]

void QueryCounter(uint id, TIMESTAMP);

# void **GetIntegerv**(TIMESTAMP, int \*data); void GetInteger64v(TIMESTAMP, int64 \*data);

void FlushMappedBufferRange(intptr offset,

void FlushMappedNamedBufferRange(

boolean IsBuffer(uint buffer);

intptr offset, sizeiptr size, void \*data);

void GetNamedBufferSubData(uint buffer,

# void GetBufferParameteri[64]v(

enum target, enum pname, int[64]\*data); target: See BindBuffer

pname: [Table 6.2] BUFFER\_SIZE, BUFFER\_USAGE, BUFFER\_{ACCESS[\_FLAGS]}, BUFFER\_MAPPED, BUFFER MAP {OFFSET, LENGTH}, BUFFER\_{IMMUTABLE\_STORAGE, ACCESS\_FLAGS}

# void GetNamedBufferParameteri[64]v( uint buffer, enum pname, int[64]\*data);

void GetBufferPointerv(enum target, enum pname, const void \*\*params); target: See BindBuffer

pname: BUFFER\_MAP\_POINTER void GetNamedBufferPointerv(uint buffer, enum pname, const void \*\*params); pname: BUFFER\_MAP\_POINTER

# Copy Between Buffers [6.6]

void CopyBufferSubData(enum readTarget, enum writeTarget, intptr readOffset, intptr writeOffset, sizeiptr size); readTarget and writeTarget: See BindBuffer

void CopyNamedBufferSubData( uint readBuffer, uint writeBuffe. intptr readOffset, intptr writeOffset, sizeiptr size);

# Shaders and Programs

Shader Objects [7.1-2]

uint CreateShader(enum type);

(COMPUTE, FRAGMENT) SHADER. (GEOMETRY, VERTEX) SHADER, TESS {EVALUATION, CONTROL} SHADER

void ShaderSource(uint shader, sizei count, const char \* const \* string,
const int \*length);

void CompileShader(uint shader);

void ReleaseShaderCompiler(void);

void DeleteShader(uint shader);

boolean IsShader(uint shader):

void ShaderBinary(sizei count, const uint \*shaders, enum binaryformat, const void \*binary, sizei length);

> (Continued on next page) www.opengl.org/registry

# ■ Shaders and Programs (cont.)

## Program Objects [7.3]

uint CreateProgram(void);

void AttachShader(uint program, uint shader);

void DetachShader(uint program, uint shader);

void LinkProgram(uint program);

void UseProgram(uint program);

uint CreateShaderProgramv(enum type, sizei count, const char \* const \* strings);

#### void ProgramParameteri(uint program, enum pname, int value);

pname: PROGRAM\_SEPARABLE PROGRAM\_BINARY\_RETRIEVABLE\_HINT value: TRUE, FALSE

void DeleteProgram(uint program);

boolean IsProgram(uint program):

#### Program Interfaces [7.3.1]

void GetProgramInterfaceiv(uint program, enum programInterface, enum pname, int \*params);

programInterface:
ATOMIC\_COUNTER\_BUFFER, BUFFER\_VARIABLE, UNIFORM[\_BLOCK], PROGRAM\_{INPUT, OUTPUT}, SHADER\_STORAGE\_BLOCK, {GEOMETRY, VERTEX}\_SUBROUTINE, TESS\_{CONTROL, EVALUATION}\_SUBROUTINE, {FRAGMENT, COMPUTE}\_SUBROUTINE, TESS\_CONTROL\_SUBROUTINE\_UNIFORM,
TESS\_EVALUATION\_SUBROUTINE\_UNIFORM,
{GEOMETRY, VERTEX}\_SUBROUTINE\_UNIFORM, FRAGMENT, COMPUTE}\_SUBROUTINE\_UNIFORM, TRANSFORM\_FEEDBACK\_{BUFFER, VARYING} ime: ACTIVE\_RESOURCES, MAX\_NAME\_LENGTH, MAX\_NUM\_ACTIVE\_VARIABLES,
MAX\_NUM\_COMPATIBLE\_SUBROUTINES

uint GetProgramResourceIndex( uint program, enum programInterface, const char \*name);

#### void GetProgramResourceName( uint program, enum programinterface, uint index, sizei bufSize, sizei \*length, char \*name);

void GetProgramResourceiv(uint program, enum programInterface, uint index, sizei propCount, const enum \*props, sizei bufSize, sizei \*length, int \*params); \*props: [See Table 7.2]

int GetProgramResourceLocation( uint program, enum programInterface, const char \*name);

int GetProgramResourceLocationIndex( uint program, enum programInterface, const char \*name);

# **Program Pipeline Objects [7.4]**

void GenProgramPipelines(sizei n, uint \*pipelines);

void DeleteProgramPipelines(sizei n, const uint \*pipelines);

boolean IsProgramPipeline(uint pipeline);

void BindProgramPipeline(uint pipeline);

void CreateProgramPipelines(sizei n, uint \*pipelines);

void UseProgramStages(uint pipeline, bitfield stages, uint program);

stages: ALL SHADER BITS or the bitwise OR of TESS {CONTROL, EVALUATION} SHADER BIT, {VERTEX, GEOMETRY, FRAGMENT}\_SHADER\_BIT, COMPUTE SHADER BIT

void ActiveShaderProgram(uint pipeline, uint program);

### **Program Binaries [7.5]**

void **GetProgramBinary**(uint *program*, sizei *bufSize*, sizei \**length*, enum \**binaryFormat*, void \**binary*);

void **ProgramBinary**(uint *program*, enum *binaryFormat*, const void \**binary*, sizei length);

#### **Uniform Variables [7.6]**

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

void GetActiveUniformName(uint program, uint uniformIndex, sizei bufSize, sizei \*length, char \*uniformName);

void GetUniformIndices(uint program, sizei uniformCount, const char \* const \*uniformNames, uint \*uniformIndices);

void **GetActiveUniform**(uint *program*, uint *index*, sizei *bufSize*, sizei \**length*, int \**size*, enum \**type*, char \**name*);

\*type returns: DOUBLE\_{VECn, MATn, MATmxn},
DOUBLE, FLOAT\_{VECn, MATn, MATmxn}, FLOAT, INT, INT\_VECn, UNSIGNED\_INT[\_VECn], BOOL, BOOL\_VECn, or any value in [Table 7.3]

void GetActiveUniformsiv(uint program, sizei uniformCount, const uint \*uniformIndices, enum pname, int \*params);

UNIFORM\_{NAME\_LENGTH, TYPE, OFFSET} UNIFORM\_{SIZE, BLOCK\_INDEX, UNIFORM},
UNIFORM\_{ARRAY, MATRIX}\_STRIDE, UNIFORM\_IS\_ROW\_MAJOR,
UNIFORM\_ATOMIC\_COUNTER\_BUFFER\_INDEX

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, DATA\_SIZE},

UNIFORM\_BLOCK\_NAME\_LENGTH UNIFORM BLOCK ACTIVE UNIFORMS[INDICES], UNIFORM\_BLOCK\_REFERENCED\_BY\_X\_SHADER, where X may be one of VERTEX, FRAGMENT, COMPUTE, GEOMETRY, TESS CONTROL, or TESS EVALUATION [Table 7.7

void GetActiveAtomicCounterBufferiv( uint program, uint bufferIndex, enum pname, int \*params);

pname: See GetActiveUniformBlockiv, however replace the prefix UNIFORM\_BLOCK\_ with ATOMIC\_COUNTER\_BUFFER\_

### Load Uniform Vars. in Default Uniform Block

void Uniform{1234}{i f d ui}(int location, T value);

void Uniform{1234}{i f d ui}v(int location, sizei count, const T \*value);

void UniformMatrix{234}{f d}v( int location, sizei count, boolean transpose, const float \*value\): UniformMatrix{2x3,3x2,2x4,4x2,3x4, 4x3}

{fd}v( int location, sizei count, boolean transpose, const float \*value);

void ProgramUniform{1234}{i f d}( uint program, int location, T value);

void ProgramUniform{1234}{i f d}v( uint program, int location, sizei count, const T \*value);

void ProgramUniform{1234}uiv( uint program, int location, sizei count, const T \*value);

void ProgramUniform{1234}ui( uint program, int location, T value);

void ProgramUniformMatrix{234}{f d}v( uint program, int location, sizei count, boolean transpose, const T \*value);

void ProgramUniformMatrixf{2x3,3x2,2x4, 4x2, 3x4, 4x3}{f d}v( uint program, int location, sizei count,

boolean transpose, const T \*value);

**Uniform Buffer Object Bindings** void UniformBlockBinding(uint program,

uint uniformBlockIndex, uint uniformBlockBinding);

#### Shader Buffer Variables [7.8]

void ShaderStorageBlockBinding( uint program, uint storageBlockIndex, uint storageBlockBinding);

Subroutine Uniform Variables [7.9] Parameter shadertype for the functions in this

section may be {COMPUTE, VERTEX}\_SHADER, TESS\_{CONTROL, EVALUATION}\_SHADER, or {FRAGMENT, GEOMETRY} SHADER

int GetSubroutineUniformLocation( uint program, enum shadertype, const char \*name);

uint GetSubroutineIndex(uint program, enum shadertype, const char \*name);

void GetActiveSubroutineName( uint program, enum shadertype, uint index, sizei bufsize, sizei \*length, char \*name);

void GetActiveSubroutineUniformName( uint program, enum shadertype uint index, sizei bufsize, sizei \*length, char \*name);

void GetActiveSubroutineUniformiv( uint program, enum shadertype, uint index, enum pname, int \*values); pname: [NUM\_]COMPATIBLE\_SUBROUTINES

void UniformSubroutinesuiv( enum shadertype, sizei count, const uint \*indices);

Shader Memory Access [7.12.2] See diagram on page 6 for more information.

void MemoryBarrier(bitfield barriers);

barriers: ALL\_BARRIER\_BITS or the OR of X\_BARRIER\_BIT where X may be: QUERY\_BUFFER, VERTEX\_ATTRIB\_ARRAY, ELEMENT\_ARRAY, UNIFORM, TEXTURE FETCH, BUFFER UPDATE, SHADER\_IMAGE\_ACCESS, COMMAND, PIXEL\_BUFFER, TEXTURE\_UPDATE, FRAMEBUFFER, TRANSFORM\_FEEDBACK, ATOMIC\_COUNTER, SHADER\_STORAGE, CLIENT\_MAPPED\_BUFFER,

void MemoryBarrierByRegion(bitfield barriers);

barriers: ALL BARRIER BITS or the OR of X BARRIER BIT where X may be ATOMIC\_COUNTER, FRAMEBUFFER, SHADER IMAGE ACCESS, SHADER STORAGE, TEXTURE\_FETCH, UNIFORM

**Shader and Program Queries [7.13]** 

void GetShaderiv(uint shader, enum pname, int \*params);

pname: SHADER TYPE, INFO LOG LENGTH, {DELETE, COMPILE}\_STATUS, COMPUTE\_SHADER, SHADER SOURCE LENGTH

void GetProgramiv(uint program, enum pname, int \*params);

pname: ACTIVE ATOMIC COUNTER BUFFERS, ACTIVE\_ATTRIBUTES, ACTIVE\_ATTRIBUTE\_MAX\_LENGTH, ACTIVE\_UNIFORMS, ACTIVE\_UNIFORM\_BLOCKS, ACTIVE\_UNIFORM\_BLOCK\_MAX\_NAME\_LENGTH, ACTIVE\_UNIFORM\_MAX\_LENGTH, GEOMETRY\_{INPUT, OUTPUT}\_TYPE GEOMETRY\_SHADER\_INVOCATIONS, GEOMETRY\_VERTICES\_OUT, INFO\_LOG\_LENGTH, LINK\_STATUS, PROGRAM\_SEPARABLE, PROGRAM\_BINARY\_RETRIEVABLE\_HINT, TESS\_CONTROL\_OUTPUT\_VERTICES, TESS\_GEN\_{MODE, SPACING}, TESS\_GEN\_{VERTEX\_ORDER, POINT\_MODE}, TRANSFORM\_FEEDBACK\_BUFFER\_MODE, TRANSFORM\_FEEDBACK\_VARYINGS, TRANSFORM\_FEEDBACK\_VARYING\_MAX\_LENGTH

void GetProgramPipelineiv(uint pipeline, enum pname, int \*params);

pname: ACTIVE\_PROGRAM, VALIDATE\_STATUS, {VERTEX, FRAGMENT, GEOMETRY}\_SHADER, TESS\_{CONTROL, EVALUATION}\_SHADER, INFO LOG LENGTH, COMPUTE SHADER

void GetAttachedShaders(uint program, sizei maxCount, sizei \*count, uint \*shaders);

void **GetShaderInfoLog**(uint *shader*, sizei *bufSize*, sizei \**length*, char \**infoLog*);

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

void GetProgramPipelineInfoLog( uint pipeline, sizei bufSize, sizei \*length, char \*infoLog);

void **GetShaderSource**(uint *shader*, sizei *bufSize*, sizei \**length*, char \**source*);

void GetShaderPrecisionFormat( enum shadertype, enum precisiontype, int \*range, int \*precision); shadertype: {VERTEX, FRAGMENT}\_SHADER precisiontype: {LOW, MEDIUM, HIGH}\_{FLOAT, INT}

void GetUniform{f d i ui}v(uint program, int location, T \*params);

void GetnUniform{f d i ui}v(uint program, int location, sizei bufSize, T \*params);

void GetUniformSubroutineuiv( enum shadertype, int location, uint \*params);

void GetProgramStageiv(uint program, enum shadertype, enum pname, int \*values);

pname: ACTIVE\_SUBROUTINES,
ACTIVE\_SUBROUTINE\_X where X may be UNIFORMS, MAX\_LENGTH, UNIFORM\_LOCATIONS, UNIFORM\_MAX\_LENGTH

# Textures and Samplers [8]

void ActiveTexture(enum texture); texture: TEXTUREi (where i is

[0, max(MAX TEXTURE COORDS, MAX\_COMBINED\_TEXTURE\_IMAGE\_UNITS)-1])

### **Texture Objects [8.1]** void GenTextures(sizei n, uint \*textures);

void BindTexture(enum target, uint texture); target: TEXTURE {1D, 2D}[ ARRAY], TEXTURE\_{3D, RECTANGLE, BUFFER}, TEXTURE CUBE MAP[ ARRAY] TEXTURE\_2D\_MULTISAMPLE[\_ARRAY]

void BindTextures(uint first, sizei count, const uint \*textures);

target: See BindTexture

void **BindTextureUnit**(uint *unit*, uint *texture*):

void CreateTextures(enum target, sizei n, uint \*textures);

taraet: See BindTexture

void DeleteTextures(sizei n, const uint \*textures);

boolean IsTexture(uint texture);

Sampler Objects [8.2]

void GenSamplers(sizei count, uint \*samplers);

void CreateSamplers(sizei n, uint \*samplers);

void BindSampler(uint unit, uint sampler);

void BindSamplers(uint first, sizei count, const uint \*samplers);

void SamplerParameter{i f}(uint sampler, enum pname, T param);

pname: TEXTURE\_X where X may be WRAP\_{S, T, R}, {MIN, MAG}\_FILTER, {MIN, MAX}\_LOD, BORDER\_COLOR, LOD\_BIAS, COMPARE\_{MODE, FUNC} [Table 23.18]

void SamplerParameter{i f}v(uint sampler, enum pname, const T \*param); pname: See SamplerParameter{if}

void SamplerParameterI{i ui}v(uint sampler, enum pname, const T \*params); pname: See SamplerParameter{if}

void DeleteSamplers(sizei count. const uint \*samplers): boolean IsSampler(uint sampler);

void GetSamplerParameter{i f}v(

Sampler Queries [8.3]

uint sampler, enum pname, T\*params); pname: See SamplerParameter{if}

void GetSamplerParameterI{i ui}v( uint sampler, enum pname, T \*params); pname: See SamplerParameter{if}

Pixel Storage Modes [8.4.1] void PixelStore{i f}(enum pname, T param);

pname: [Tables 8.1, 18.1] [UN]PACK\_X where X may be SWAP\_BYTES, LSB\_FIRST, ROW\_LENGTH, SKIP\_{IMAGES, PIXELS, ROWS}, ALIGNMENT, IMAGE HEIGHT, COMPRESSED BLOCK WIDTH, COMPRESSED\_BLOCK\_{HEIGHT, DEPTH, SIZE}



### Texture Image Spec. [8.5]

void TexImage3D(enum target, int level, int internalformat, sizei width, sizei height, sizei depth, int border, enum format, enum type, const void \*data);

target: [PROXY\_TEXTURE\_CUBE\_MAP\_ARRAY, [PROXY\_TEXTURE\_3D] void CopyTextureSubImage2D(uint texture, internalformat: STENCIL\_INDEX, RED,
DEPTH\_{COMPONENT, STENCIL}, RG, RGB, RGBA, COMPRESSED\_{RED, RG, RGB, RGBA, SRGB, SRGB ALPHA), a sized internal format from [Tables 8.12 - 8.13], or a COMPRESSED\_ format from [Table 8.14]

format: DEPTH\_{COMPONENT, STENCIL}, RED, GREEN, BLUE, RG, RGB, RGBA, BGR, BGRA, {BGRA, RED, GREEN, BLUE}\_INTEGER, {RG, RGB, RGBA, BGR}\_INTEGER, STENCIL\_INDEX, [Table 8.3]

type: [UNSIGNED\_]{BYTE, SHORT, INT}, [HALF\_]FLOAT, or a value from [Table 8.2]

void TexImage2D(enum target, int level, int internalformat, sizei width, sizei height, int border, enum format,

enum type, const void \*data);
target: [PROXY\_]TEXTURE\_{2D, RECTANGLE},
[PROXY\_]TEXTURE\_{1D\_ARRAY, CUBE\_MAP},
TEXTURE\_CUBE\_MAP\_POSITIVE\_X, Y, Z), TEXTURE\_CUBE\_MAP\_NEGATIVE\_{X, Y, Z} internalformat, format, type: See TexImage3D

void TexImage1D(enum target, int level, int internalformat, sizei width, int border, enum format, enum type, const void \*data); target: TEXTURE\_1D, PROXY\_TEXTURE\_1D type, internalformat, format: See TexImage3D

# Alternate Texture Image Spec. [8.6]

void CopyTexImage2D(enum target, int level, enum internalformat, int x int y, sizei width, sizei height, int border);

target: TEXTURE\_{2D, RECTANGLE, 1D\_ARRAY},
TEXTURE\_CUBE\_MAP\_{POSITIVE, NEGATIVE}\_{X, Y, Z} internalformat: See TexImage3D

void CopyTexImage1D(enum target, int level, enum internalformat, int x, int y, sizei width, int border); target: TEXTURE\_1D

internalformat: See TexImage3D

void **TexSubImage3D**(enum *target*, int *level*, int *xoffset*, int *yoffset*, int *zoffset*, sizei *width*, sizei *height*, sizei *depth*, enum format, enum type, const void \*data);

target: TEXTURE\_3D, TEXTURE\_2D\_ARRAY, TEXTURE\_CUBE\_MAP\_ARRAY format, type: See TexImage3D

void **TexSubImage2D**(enum *target*, int *level*, int *xoffset*, int *yoffset*, sizei *width*, sizei *height*, enum *format*, enum *type*, const void \*data);

target: See CopyTexImage2D format, type: See TexImage3D

void **TexSubImage1D**(enum *target*, int *level*, int *xoffset*, sizei *width*, enum *format*, enum *type*, const void \**data*);

target, format, type: See CopyTexImage1D

void CopyTexSubImage3D(enum target, int level, int xoffset, int yoffset, int zoffset, int x, int y, sizei width, sizei height); taraet: See TexSubImage3D

void CopyTexSubImage2D(enum target, int level, int xoffset, int yoffset, int x, int y, sizei width, sizei height); target: See TexImage2D

void CopyTexSubImage1D(enum target, int level, int xoffset, int x, int y, sizei width); target: See TexSubImage1D

void TextureSubImage3D(uint texture, int level, int xoffset, int yoffset, int zoffset, sizei width, sizei height, sizei depth, enum format, enum type, const void \*pixels);

format, type: See TexImage3D

void TextureSubImage2D(uint texture, int level, int xoffset, int yoffset, sizei width, sizei height, enum format, enum type, const void \*pixels);

format, type: See TexImage3D

**▼ Textures and Samplers (cont.)** void TextureSubImage1D(uint texture, int level, Buffer Textures [8.9] int xoffset, sizei width, enum format, enum type, const void \*pixels);

format, type: See TexImage3D

void CopyTextureSubImage3D(uint texture, int level, int xoffset, int yoffset, int zoffset, int x, int y, sizei width, sizei height);

int level, int xoffset, int yoffset, int x, int v. sizei width, sizei heiaht):

void CopyTextureSubImage1D(uint texture, int level, int xoffset, int x, int y, sizei width);

### Compressed Texture Images [8.7]

void CompressedTexImage3D(enum target, int level, enum internalformat, sizei width, sizei height, sizei depth, int border, sizei imageSize, const void \*data);

target: See TexImage3D internalformat: A COMPRESSED\_ format from [Table 8.14]

void CompressedTexImage2D(enum target, int level, enum internalformat, sizei width, sizei height, int border, sizei imageSize, const void \*data);

target: See TexImage2D internalformat: May be one of the COMPRESSED\_

void CompressedTexImage1D(enum target, int level, enum internalformat, sizei width, int border, sizei imageSize, const void \*data);

target: TEXTURE 1D, PROXY TEXTURE 1D internalformat: See TexImage1D, omitting compressed rectangular texture formats

void CompressedTexSubImage3D( enum target, int level, int xoffset, int yoffset, int zoffset, sizei width, sizei height, sizei depth, enum format, sizei imageSize, const void \*data); target: See TexSubImage3D

format: See internalformat for CompressedTexImage3D

void CompressedTexSubImage2D( enum target, int level, int xoffset, int yoffset, sizei width, sizei height, enum format, sizei imageSize, cont void \*data);

target: See TexSubImage2D format: See internalformat for CompressedTexImage2D

void **CompressedTexSubImage1D**( enum *target*, int *level*, int *xoffset*, sizei *width*, enum *format*, sizei *imageSize*, const void \**data*);

target: See TexSubImage1D format: See internalformat for CompressedTexImage1D

void CompressedTextureSubImage3D( uint texture, int level, int xoffset, int yoffset, int zoffset, sizei width, sizei height, sizei depth, enum format,

sizei imageSize, const void \*data); format: See internalformat for CompressedTexImage3D

void CompressedTextureSubImage2D(

uint texture, int level, int xoffset, int yoffset, sizei width, sizei height, enum format, sizei imageSize, cont void \*data);

format: See internalformat for CompressedTexImage2D

void CompressedTextureSubImage1D( uint texture, int level, int xoffset, sizei width, enum format, sizei imageSize, const void \*data);

format: See internalformat for CompressedTexImage1D

# Multisample Textures [8.8]

void TexImage3DMultisample(enum target, sizei samples, int internalformat, sizei width, sizei height, sizei depth, boolean fixedsamplelocations);
target: [PROXY\_]TEXTURE\_2D\_MULTISAMPLE\_ARRAY

internalformat: RED, RG, RGB, RGBA, RGBA{32, 32UI}, DEPTH\_COMPONENT[16, 24, 32, 32F], DEPTH{24, 32F}\_STENCIL8, STENCIL\_INDEX{1, 4, 8, 16}

void TexImage2DMultisample(enum target, sizei samples, int internalformat, sizei width, sizei height, boolean fixedsamplelocations);

target: [PROXY\_]TEXTURE\_2D\_MULTISAMPLE internalformat: See TexImage3DMultisample

void TexBufferRange(enum target, enum internalFormat, uint buffer, intptr offset, sizeiptr size);

void TextureBufferRange(uint texture, enum internalFormat, uint buffer, intptr offset, sizeiptr size);

internalformat: See TexBuffe

void TexBuffer(enum target, enum internalformat, uint buffer);

target: TEXTURE\_BUFFER internalformat: [Table 8.16] R8, R8{I, UI}, R16, R16{F, I, UI}, R32{F, I, UI}, RG8, RG8{I, UI}, RG16, RG16{F, I, UI}, RG32{F, I, UI}, RGB32F, RGB32{I, UI}, RGBA8, RGBA8{I, UI}, RGBA16, RGBA16{F, I, UI}, RGBA32{F, I, UI}

void TextureBuffer(uint texture, enum internalformat, uint buffer); internalformat: See TexBuffe

#### Texture Parameters [8.10]

void TexParameter{i f}(enum target, enum pname, T param); target: See BindTexture

void TexParameter{i f}v(enum target, enum pname, const T \*params); target: See BindTexture

void TexParameterI{i ui}v(enum target, enum pname, const T \*params);

target: See BindTexture pname: DEPTH\_STENCIL\_TEXTURE\_MODE or TEXTURE\_X where X may be one of WRAP\_{S, T, R}, BORDER\_COLOR, {MIN, MAG}\_FILTER, LOD\_BIAS, {MIN, MAX}\_LOD, {BASE, MAX}\_LEVEL, SWIZZLE\_{R, G, B, A, RGBA}, COMPARE\_{MODE, FUNC} [Table 8.17]

void TextureParameter{i f}(uint texture, enum pname, T param);

pname: See BindTexture

void TextureParameter{i f}v(uint texture, enum pname, const T \*params);

pname: See BindTexture

void TextureParameterI{i ui}v(uint texture, enum pname, const T \*params);

pname: TEXTURE\_3D, TEXTURE\_{1D, 2D}[\_ARRAY],
TEXTURE\_CUBE\_MAP[\_ARRAY], TEXTURE RECTANGLE, TEXTURE\_2D\_MULTISAMPLE[\_ARRAY]

### **Texture Queries [8.11]**

void GetTexParameter{if}v(enum target, enum pname, T \* params);

target: See BindTexture

pname: See GetTexParameterI{i ui}v

void GetTexParameterI{i ui}v(enum target, enum pname, T \* params);

target: See BindTexture pname: IMAGE\_FORMAT\_COMPATIBILITY\_TYPE, TEXTURE\_IMMUTABLE\_{FORMAT, LEVELS}, TEXTURE\_VIEW\_MIN\_(LEVEL, LAYER),
TEXTURE\_VIEW\_NUM\_{LEVELS, LAYERS},
DEPTH\_STENCIL\_TEXTURE\_MODE, or TEXTURE\_X where X may be one of WRAP\_{S, T, R},
BORDER\_COLOR, TARGET, {MIN, MAG}\_FILTER,
LOD\_BIAS,{MIN, MAX}\_LOD, {BASE, MAX}\_LEVEL,
SWIZZLE\_{R, G, B, A, RGBA}, COMPARE\_{MODE, FUNC} [Table 8.17]

pname: See GetTexParameterI{i ui}v

void GetTextureParameterI{i ui}v(uint texture, enum pname, T \*data);

pname: See GetTexParameterI{i ui}v

void GetTexLevelParameter{i f}v(enum target, int level, enum pname, T \*params);

target: [PROXY\_]TEXTURE\_{1D, 2D, 3D},
TEXTURE\_BUFFER, PROXY\_TEXTURE\_CUBE\_MAP, [PROXY\_]TEXTURE\_{1D, 2D,CUBE\_MAP}\_ARRAY, [PROXY\_]TEXTURE\_RECTANGLE, TEXTURE\_CUBE\_MAP\_NEGATIVE\_{X, Y, Z}, TEXTURE\_CUBE\_MAP\_POSITIVE\_{X, Y, Z}, [PROXY\_]TEXTURE\_2D\_MULTISAMPLE[\_ARRAY] pname: TEXTURE \_\*, where \* may be WIDTH,
HEIGHT, DEPTH, FIXED\_SAMPLE\_LOCATIONS INTERNAL\_FORMAT, SHARED\_SIZE, COMPRESSED, COMPRESSED\_IMAGE\_SIZE, SAMPLES, BUFFER {OFFSET, SIZE}, or X {SIZE, TYPE} where X can be RED, GREEN, BLUE, ALPHA, DEPTH void GetTextureLevelParameter{i f}v( uint texture, int level, enum pname, T \*params);

pname: See GetTexLevelParameter{i f}v

void GetTexImage(enum target, int level, enum format, enum type, void \*pixels);

target: TEXTURE\_{1, 2}D[\_ARRAY], TEXTURE\_{3D, RECTANGLE, CUBE MAP ARRAY}, TEXTURE\_CUBE\_MAP\_NEGATIVE\_{X, Y, Z},
TEXTURE\_CUBE\_MAP\_POSITIVE\_{X, Y, Z} format: See TexImage3D

type: [UNSIGNED ]BYTE, SHORT, INT, [HALF\_]FLOAT, or a value from [Table 8.2] void GetTextureImage(uint texture, int level,

enum format, enum type, sizei bufSize, void \*pixels);

level: LOD level

format, type: See GetTexImage

void GetnTexImage(enum tex, int level, enum format, enum type, sizei bufSize, void \*pixels);

tex: TEXTURE\_{1D, 2D, 3D}[\_ARRAY], TEXTURE\_3D, TEXTURE\_{CUBE\_MAP\_ARRAY, RECTANGLE},
TEXTURE\_CUBE\_MAP\_POSITIVE\_(X, Y, Z),
TEXTURE\_CUBE\_MAP\_NEGATIVE\_{X, Y, Z}

level, format, type: See GetTextureImage void GetTextureSubImage(uint texture,

int level, int xoffset, int yoffset, int zoffset, sizei width, sizei height, sizei depth, enum format, enum type, sizei bufSize, void \*pixels);

level, format, type: See GetTextureImage

void GetCompressedTexImage(enum target, int level, void \*pixels);

target: See GetTextureImage

GetCompressedTextureImage(uint texture, int level, sizei bufSize, void \*pixels);

level: See GetTextureImage

void GetnCompressedTexImage(enum target, int level, sizei bufsize, void \*pixels); target: See GetCompressedTexImage

level: LOD level void GetCompressedTextureSubImage( uint texture, int level, int xoffset, int yoffset, int zoffset, sizei width, sizei height, sizei depth, sizei bufSize, void \*pixels);

Cube Map Texture Select [8.13.1]

Enable/Disable/IsEnabled( TEXTURE\_CUBE\_MAP\_SEAMLESS);

Manual Mipmap Generation [8.14.4] void GenerateMipmap(enum target);

target: TEXTURE {1D, 2D, 3D}, TEXTURE\_{1D, 2D}\_ARRAY, TEXTURE\_CUBE\_MAP[\_ARRAY]

void GenerateTextureMipmap(uint texture);

#### Texture Views [8.18]

level: LOD level

void TextureView(uint texture, enum target, uint origtexture, enum internalformat, uint minlevel, uint numlevels, uint minlayer, uint numlayers);

target: TEXTURE\_{1D, 2D,CUBE\_MAP}[\_ARRAY], TEXTURE\_3D, TEXTURE\_RECTANGLE, TEXTURE 2D MULTISAMPLE[ ARRAY]

internalformat R8, R8{UI, I}, R8\_SNORM, R11F\_G11F\_B10F, Ro, No(U, I), Ro\_SNOVNVI, RIJE\_GIJF\_GIJF, R16{F, UI, I}, R16[\_SNORM], R32{F, UI, I}, SRGB8[UI, I], RG8{F, UI, I}, RG8[\_SNORM], RG16{F, UI, I}, RG16[\_SNORM], RG32{F, UI, I}, RGB8[\_SNORM], RGB9\_E5, RGB10\_A2[UI], RGBA8{UI, I}, RGBA8[\_SNORM], RGB16{F, UI, I}, RGB16[\_SNORM], RGB32{F, UI, I}, RGBA16{F, UI, I}, RGBA16[\_SNORM], RGBA32(F, UI, I), SRGB8\_ALPHA8; COMPRESSED\_X where X may be [SIGNED]\_RED\_RGTC1, [SIGNED]\_RG\_RGTC2, {RGBA, SRGB\_ALPHA}\_BPTC\_UNORM, RGB\_BPTC\_[UN]SIGNED\_FLOAT

# Immutable-Format Tex. Images [8.19]

void TexStorage1D(enum target, sizei levels, enum internalformat, sizei width);

target: TEXTURE 1D

internal format: any of the sized internal color, depth, and stencil formats in [Tables 8.18-20]

void TexStorage2D(enum target, sizei levels, enum internalformat, sizei width, sizei height);

target: TEXTURE\_{RECTANGLE, CUBE\_MAP}, TEXTURE\_{1D\_ARRAY, 2D} internalformat: See TexStorage1D

void **TexStorage3D**(enum *target*, sizei *levels*, enum *internalformat*, sizei *width*, sizei height, sizei depth);

target: TEXTURE\_3D, TEXTURE\_{CUBE\_MAP, 2D}[\_ARRAY] internalformat: See TexStorage1D

void **TextureStorage1D**(uint *texture*, sizei *levels*, enum *internalformat*, sizei *width*);

internalformat: See TexStorage1D

void TextureStorage2D(uint texture, sizei levels, enum internalformat, sizei width, sizei height); internalformat: See TexStorage1D

▼ Textures and Samplers (cont.) void TextureStorage3D(uint texture,) sizei levels, enum internalformat sizei width, sizei height, sizei depth); internalformat: See TexStorage1D

> void TexStorage2DMultisample( enum target, sizei samples, enum internalformat, sizei width, sizei height, boolean fixedsamplelocations); target: TEXTURE\_2D\_MULTISAMPLE

void TexStorage3DMultisample( enum target, sizei samples, enum internalformat, sizei width, sizei height, sizei depth, boolean fixedsamplelocations); target: TEXTURE\_2D\_MULTISAMPLE\_ARRAY

void TextureStorage2DMultisample( uint texture, sizei samples, enum internalformat, sizei width, sizei height, boolean fixedsamplelocations); void TextureStorage3DMultisample( uint texture, sizei samples enum internalformat, sizei width, sizei height, sizei depth, boolean fixedsamplelocations);

Invalidate Texture Image Data [8.20] void InvalidateTexSubImage(uint texture, int level, int xoffset, int yoffset, int zoffset, sizei width, sizei height, sizei depth);

void InvalidateTexImage(uint texture, int level);

Clear Texture Image Data [8.21]

void ClearTexSubImage(uint texture, int level, int xoffset, int yoffset, int zoffset, sizei width, sizei height, sizei depth, enum format, enum type, const void \*data); format, type: See TexImage3D, pg 2 this card

void ClearTexImage(uint texture, int level, enum format, enum type, const void \*data); format, type: See TexImage3D, pg 2 this card

Texture Image Loads/Stores [8.26]

void BindImageTexture(uint index, uint texture, int level, boolean layered, int layer, enum access, enum format);

access: READ\_ONLY, WRITE\_ONLY, READ\_WRITE format: RGBA{32,16}F, RG{32,16}F, R11F\_G11F\_B10F, R{32,16}F, RGBA{32,16,8}UI, RGB10\_A2UI, RG{32,16,8}UI, R{32,16,8}UI, RGBA{32,16,8}I RG{32,16,8}I, R{32,16,8}I, RGBA{16,8}, RGB10\_A2, RG{16,8}, R{16,8}, RGBA{16,8}\_SNORM, RG{16,8}\_SNORM, R{16,8}\_SNORM [Table 8.26]

void BindImageTextures(uint first, sizei count, const uint \*textures);

# Framebuffer Objects

**Binding and Managing [9.2]** 

void BindFramebuffer(enum target, uint framebuffer);

target: [DRAW\_, READ\_]FRAMEBUFFER

void CreateFramebuffers(sizei n, uint \*framebuffers);

void GenFramebuffers(sizei n, uint \*framebuffers);

void DeleteFramebuffers(sizei n, const uint \*framebuffers);

boolean IsFramebuffer(uint framebuffer);

#### Framebuffer Object Parameters [9.2.1]

void FramebufferParameteri( enum target, enum pname, int param);

target: [DRAW , READ ]FRAMEBUFFER pname: FRAMEBUFFER\_DEFAULT\_X where X may be WIDTH, HEIGHT, FIXED\_SAMPLE\_LOCATIONS, SAMPLES, LAYERS

void NamedFramebufferParameteri(

uint framebuffer, enum pname, int param);

pname: See FramebufferParameteri Framebuffer Object Queries [9.2.3]

void GetFramebufferParameteriv( enum target, enum pname, int \*params);

target: See FramebufferParameteri pname: See FramebufferParameteri plus DOUBLEBUFFER, SAMPLES, SAMPLE BUFFERS, IMPLEMENTATION\_COLOR\_READ\_FORMAT, IMPLEMENTATION\_COLOR\_READ\_TYPE, STEREO

void GetNamedFramebufferParameteriv( uint framebuffer, enum pname, int \*params);

pname: See GetFramebufferParameteri

void GetFramebufferAttachmentParameteriv( enum target, enum attachment, enum pname, int \*params); target: [DRAW\_, READ\_]FRAMEBUFFER

attachment: DEPTH, FRONT {LEFT, RIGHT}, STENCIL, BACK\_{LEFT, RIGHT}, COLOR\_ATTACHMENTi {DEPTH, STENCIL, DEPTH\_STENCIL}\_ATTACHMENT

pname: FRAMEBUFFER ATTACHMENT X where X may be OBJECT\_{TYPE, NAME}, COMPONENT\_TYPE, {RED, GREEN, BLUE, ALPHA, DEPTH, STENCIL}\_SIZE, COLOR\_ENCODING, TEXTURE\_{LAYER, LEVEL}, LAYERED, TEXTURE\_CUBE\_MAP\_FACE

void GetNamedFramebufferAttachment-Parameteriv(uint framebuffer, enum *attachment*, enum *pname*, int \*params);

attachment, pname: See GetFramebufferParameteriv

Renderbuffer Objects [9.2.4]

void BindRenderbuffer(enum target,

uint renderbuffer); taraet: RENDERBUFFER

void {Create, Gen}Renderbuffers(sizei n, uint \*renderbuffers):

void DeleteRenderbuffers(sizei n, const uint \*renderbuffers);

boolean IsRenderbuffer(uint renderbuffer);

void RenderbufferStorageMultisample( enum target, sizei samples, enum internalformat, sizei width, sizei height);

target: RENDERBUFFER

internalformat: See TexImage3DMultisample

NamedRenderbufferStorageMultisample( uint renderbuffer, sizei samples enum internalformat, sizei width, sizei height);

internalformat: See TexImage3DMultisample

void RenderbufferStorage(enum target, enum internalformat, sizei width, sizei height);

target: RENDERBUFFER internalformat: See TexImage3DMultisample void NamedRenderbufferStorage

uint renderbuffer, enum internalformat. sizei width, sizei height);

internalformat: See TexImage3DMultisample

## **Renderbuffer Object Queries [9.2.6]**

void GetRenderbufferParameteriv( enum target, enum pname, int \*params);

target: RENDERBUFFER pname: [Table 23.27]

RENDERBUFFER\_X where X may be WIDTH, HEIGHT, INTERNAL\_FORMAT, SAMPLES, {RED. GREEN. BLUE. ALPHA. DEPTH. STENCIL} SIZE

void GetNamedRenderbufferParameteriv( uint renderbuffer, enum pname, int \*params);

pname: See GetRenderbufferParameteriv

#### Attaching Renderbuffer Images [9.2.7] void FramebufferRenderbuffer(

enum target, enum attachment, enum renderbuffertarget, uint renderbuffer);

target: [DRAW\_, READ\_]FRAMEBUFFER attachment: [Table 9.1]

{DEPTH, STENCIL, DEPTH\_STENCIL}\_ATTACHMENT, COLOR\_ATTACHMENT; where i is [0, MAX\_COLOR\_ATTACHMENTS - 1]

renderbuffertarget: RENDERBUFFER if renderbuffer is non-zero, else undefined

void NamedFramebufferRenderbuffer( uint framebuffer, enum attachment, enum renderbuffertarget, uint renderbuffer);

attachment, renderbuffertarget: See FramebufferRenderbuffer

# Attaching Texture Images [9.2.8]

void FramebufferTexture(enum target enum attachment, uint texture, int level); target: [DRAW\_, READ\_]FRAMEBUFFER

attachment: See FramebufferRenderbuffer

void NamedFramebufferTexture( uint framebuffer, enum attachment, uint texture, int level);

attachment: See FramebufferRenderbuffer

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

textarget: TEXTURE 1D

target, attachment: See FramebufferRenderbuffer

void FramebufferTexture2D(enum taraet. enum attachment, enum textarget, uint texture, int level);

textarget: TEXTURE\_CUBE\_MAP\_POSITIVE\_{X, Y, Z},
TEXTURE\_CUBE\_MAP\_NEGATIVE\_{X, Y, Z},
TEXTURE\_{2D, RECTANGLE, 2D\_MULTISAMPLE} (unspecified if texture is 0)

target, attachment: See FramebufferRenderbuffer

void FramebufferTexture3D(enum taraet. enum attachment, enum textarget, uint texture, int level, int layer);

textarget: TEXTURE\_3D (unspecified if texture is 0) target, attachment: See FramebufferRenderbuffer

void FramebufferTextureLayer(enum target, enum attachment, uint texture, int level, int layer);

target, attachment: See FramebufferRenderbuffer

void NamedFramebufferTextureLayer( uint framebuffer, enum attachment, uint texture, int level, int layer);

Feedback Loops [9.3.1] void TextureBarrier(void);

Framebuffer Completeness [9.4.2]

enum CheckFramebufferStatus(enum target); taraet: [DRAW . READ ]FRAMEBUFFER

returns: FRAMEBUFFER\_COMPLETE or a constant indicating the violating value

enum CheckNamedFramebufferStatus( uint framebuffer, enum target);

target: See CheckFramebufferStatus

# Vertices

Separate Patches [10.1.15]

void PatchParameteri(enum pname, int value); pname: PATCH VERTICES

**Current Vertex Attribute Values [10.2]** Use the commands VertexAttrib\*for attributes of type float, **VertexAttribI\*** for int or uint, or VertexAttribL\* for double

void VertexAttrib{1234}{s f d}(uint index,

void VertexAttrib{123}{s f d}v(uint index, const T \*values)

void VertexAttrib4{b s i f d ub us ui}v(
 uint index, const T \*values); void VertexAttrib4Nub(uint index, ubyte x, ubyte y, ubyte z, ubyte w);

void VertexAttrib4N{b s i ub us ui}v(
 uint index, const T \*values);

void VertexAttribI{1234}{i ui}(uint index,

void VertexAttribI{1234}{i ui}v(uint index, const T \*values

void VertexAttribI4{b s ub us}v(uint index, const T \*values) void VertexAttribL{1234}d(uint index,

const T values); void VertexAttribL{1234}dv(uint index, const T \*values);

void VertexAttribP{1234}ui(uint index, enum type, boolean normalized, uint value);

void VertexAttribP{1234}uiv(uint index, enum type, boolean normalized, const uint \*value);

type: [UNSIGNED\_]INT\_2\_10\_10\_10\_REV, or UNSIGNED\_INT\_10F\_11F\_11F\_REV (except for VertexAttribP4uiv)

# Vertex Arrays

Vertex Array Objects [10.3.1]

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

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

void DeleteVertexArrays(sizei n, const uint \*arrays);

void BindVertexArray(uint array);

void CreateVertexArrays(sizei n, uint \*arrays); boolean IsVertexArray(uint array);

void VertexArrayElementBuffer(uint vaobj, uint buffer);

Generic Vertex Attribute Arrays [10.3.2] void VertexAttribFormat(uint attribindex, int size, enum type, boolean normalized,

unit relativeoffset); type: [UNSIGNED\_]BYTE, [UNSIGNED\_]SHORT,
[UNSIGNED\_]INT, [HALF\_]FLOAT, DOUBLE, FIXED,
[UNSIGNED\_]INT\_2\_10\_10\_10\_REV,
UNSIGNED\_INT\_10F\_11F\_11F\_REV

void VertexAttribIFormat(uint attribindex, int size, enum type, unit relativeoffset); type: [UNSIGNED\_]BYTE, [UNSIGNED\_]SHORT, **[UNSIGNED ]INT** 

void VertexAttribLFormat(uint attribindex, int size, enum type, unit relativeoffset); void VertexArrayAttribFormat(uint vaobj, uint attribindex, int size, enum type, boolean normalized, uint relativeoffset); type: See VertexAttribFo

void **VertexArrayAttribIFormat**(uint *vaobj*, uint *attribindex*, int *size*, enum *type*, uint relativeoffset);

void **VertexArrayAttribLFormat**(uint *vaobj*, uint *attribindex*, int *size*, enum *type*, uint relativeoffset);

void BindVertexBuffer(uint bindingindex, uint buffer, intptr offset, sizei stride);

void VertexArrayVertexBuffer(uint vaobj, uint bindingindex, uint buffer, intptr offset, sizei stride);

void BindVertexBuffers(uint first, sizei count, const uint \*buffers, const intptr \*offsets, const sizei \*strides);

void VertexArrayVertexBuffers(uint vaobi uint first, sizei count, const uint \*buffers, const intptr \*offsets, const sizei \*strides);

void VertexAttribBinding(uint attribindex, uint bindingindex);



# ■Vertex Arrays (cont.)

void VertexArrayAttribBinding(uint vaobj, uint attribindex, uint bindingindex);

void VertexAttribPointer(uint index, int size, enum type, boolean normalized, sizei stride, const void \*pointer);

type: See VertexAttribFormat

void VertexAttriblPointer(uint index, int size, enum type, sizei stride, const void \*pointer);

type: See VertexAttriblFormat index: [0, MAX VERTEX ATTRIBS - 1]

void VertexAttribLPointer(uint index, int size, enum type, sizei stride, const void\*pointer); type: DOUBLE

void EnableVertexAttribArray(uint index);

void EnableVertexArrayAttrib(uint vaobj,

void DisableVertexAttribArray(uint index);

void DisableVertexArrayAttrib(uint vaobi, uint index);

#### Vertex Attribute Divisors [10.3.4]

void VertexBindingDivisor(uint bindingindex, uint divisor);

void VertexArrayBindingDivisor(uint vaobj, uint bindingindex, uint divisor);

void VertexAttribDivisor(uint index, uint divisor):

#### Primitive Restart [10.3.6]

Enable/Disable/IsEnabled(target); target: PRIMITIVE\_RESTART[\_FIXED\_INDEX]

void PrimitiveRestartIndex(uint index);

# **Drawing Commands [10.4]**

For all the functions in this section: mode: POINTS, PATCHES, LINE\_STRIP, LINE\_LOOP, TRIANGLE\_STRIP, TRIANGLE\_FAN, LINES, LINES\_ADJACENCY,
TRIANGLES, TRIANGLES\_ADJACENCY,
LINE\_STRIP\_ADJACENCY, TRIANGLE\_STRIP\_ADJACENCY type: UNSIGNED\_{BYTE, SHORT, INT}

void DrawArrays(enum mode, int first, sizei count);

void DrawArraysInstancedBaseInstance( enum mode, int first, sizei count, sizei instancecount, uint baseinstance);

void DrawArraysInstanced(enum mode, int first, sizei count, sizei instancecount);

void DrawArraysIndirect(enum mode, const void \*indirect);

void MultiDrawArrays(enum mode, const int \*first, const sizei \*count, sizei drawcount);

void MultiDrawArraysIndirect(enum mode, const void \*indirect, sizei drawcount, sizei stride);

void DrawElements(enum mode, sizei count, enum type, const void \*indices);

void DrawElementsInstancedBaseInstance( enum *mode*, sizei *count*, enum *type*, const void \**indices*, sizei *instancecount*, uint baseinstance);

void DrawElementsInstanced(enum mode, sizei count, enum type, const void \*indices, sizei instancecount);

void MultiDrawElements(enum mode, const sizei \*count, enum type, const void \* const \*indices, sizei drawcount);

void DrawRangeElements(enum mode, uint start, uint end, sizei count, enum type, const void \*indices);

void DrawElementsBaseVertex(enum mode, sizei count, enum type, const void \*indices, int basevertex);

void DrawRangeElementsBaseVertex( enum mode, uint start, uint end, sizei count, enum type, const void \*indices, int basevertex);

void DrawElementsInstancedBaseVertex( enum *mode*, sizei *count*, enum *type*, const void \**indices*, sizei *instancecount*, int basevertex);

void DrawElementsInstancedBase-VertexBaseInstance(enum mode, sizei count, enum type, const void \*indices, sizei instancecount, int basevertex, uint baseinstance);

void DrawElementsIndirect(enum mode, enum type, const void \*indirect);

void MultiDrawElementsIndirect( enum mode, enum type, const void \*indirect, sizei drawcount, sizei stride);

void MultiDrawElementsBaseVertex( enum *mode*, const sizei \*count, enum type, const void \*const \*indices, sizei drawcount, const int \*basevertex); Vertex Array Queries [10.5]

void GetVertexArrayiv(uint vaobj, enum pname, int \*param); pname: ELEMENT\_ARRAY\_BUFFER\_BINDING

void GetVertexArrayIndexdiv(uint vaobj, uint index, enum pname, int \*param); pname: VERTEX\_ATTRIB\_RELATIVE\_OFFSET or VERTEX\_ATTRIB\_ARRAY\_X where X is one of ENABLED, SIZE, STRIDE, TYPE, NORMALIZED, INTEGER, LONG, DIVISOR

void GetVertexArrayIndexd64iv(uint vaobj, uint index, enum pname, int64 \*param); pname: VERTEX\_BINDING\_OFFSET

void GetVertexAttrib{d f i}v(uint index, enum pname, T \*params);

pname: See GetVertexArrayIndexediv plus
 VERTEX\_ATTRIB\_ARRAY\_BUFFER\_BINDING, VERTEX\_ATTRIB\_BINDING CURRENT VERTEX ATTRIB

void GetVertexAttribl(i ui)v(uint index, enum pname, T \*params); pname: See GetVertexAttrib{d f i}v

void GetVertexAttribLdv(uint index, enum pname, double \*params); pname: See GetVertexAttrib{d f i}v

void GetVertexAttribPointerv(uint index, enum pname, const void \*\*pointer); pname: VERTEX ATTRIB ARRAY POINTER

Conditional Rendering [10.9] void BeginConditionalRender(uint id, enum mode);

mode: QUERY \_[NO\_]WAIT[\_INVERTED], QUERY\_BY\_REGION\_[NO\_]WAIT[\_INVERTED]

void EndConditionalRender(void);

# Vertex Attributes [11.1.1]

Vertex shaders operate on array of 4-component items numbered from slot 0 to MAX\_VERTEX\_ATTRIBS - 1.

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

void GetActiveAttrib(uint program, uint index, sizei bufSize, sizei \*length, int \*size, enum \*type, char \*name);

int GetAttribLocation(uint program, const char \*name);

Transform Feedback Variables [11.1.2]

void TransformFeedbackVaryings( uint program, sizei count, const char \* const \*varyings, enum bufferMode); bufferMode

INTERLEAVED ATTRIBS, SEPARATE ATTRIBS

void GetTransformFeedbackVarying( uint program, uint index, sizei bufSize, \*length, sizei \*size, enum \*type,

char \*name);

\*type returns NONE, FLOAT , FLOAT\_VECn, DOUBLE, DOUBLE\_VECn, INT, UNSIGNED\_INT, INT\_VECn, UNSIGNED\_INT\_VECn, MATnxm, FLOAT MATnxm, DOUBLE MATnxm, FLOAT\_MATn, DOUBLE\_MATn

Shader Execution [11.1.3]

void ValidateProgram(uint program); void ValidateProgramPipeline(uint pipeline);

Tessellation Prim. Generation [11.2.2]

void PatchParameterfv(enum pname, const float \*values); pname: PATCH\_DEFAULT\_INNER\_LEVEL,

PATCH\_DEFAULT\_OUTER\_LEVEL

# Vertex Post-Processing [13]

Transform Feedback [13.2] void GenTransformFeedbacks(sizei n, uint \*ids);

void DeleteTransformFeedbacks(sizei n, const uint \*ids);

boolean IsTransformFeedback(uint id);

void BindTransformFeedback( enum target, uint id); target: TRANSFORM\_FEEDBACK

void CreateTransformFeedbacks( sizei n, uint \*ids);

void BeginTransformFeedback( enum primitiveMode);

primitiveMode: TRIANGLES, LINES, POINTS

void EndTransformFeedback(void);

void PauseTransformFeedback(void);

void ResumeTransformFeedback(void);

void TransformFeedbackBufferRange( uint xfb, uint index, uint buffer, intptr offset, sizeiptr size):

void TransformFeedbackBufferBase( uint xfb, uint index, uint buffer);

Transform Feedback Drawing [13.2.3]

void DrawTransformFeedback( enum mode, uint id);

mode: See Draw

void DrawTransformFeedbackInstanced( enum mode, uint id, sizei instancecount); void DrawTransformFeedbackStream( enum mode, uint id, uint stream);

void

DrawTransformFeedbackStreamInstanced( enum mode, uint id, uint stream, sizei instancecount);

Flatshading [13.4]

void ProvokingVertex(enum provokeMode); provokeMode: {FIRST, LAST}\_VERTEX\_CONVENTION

**Primitive Clipping [13.5]** 

Enable/Disable/IsEnabled(target);

target: DEPTH CLAMP, CLIP DISTANCEi where  $i = [0..MAX\_CLIP\_DISTANCES - 1]$ 

void ClipControl(enum origin, enum depth); origin: LOWER\_LEFT or UPPER\_LEFT depth: NEGATIVE\_ONE\_TO\_ONE or ZERO\_TO\_ONE **Controlling Viewport [13.6.1]** void DepthRangeArrayv(uint first,

sizei count, const double \*v); void DepthRangeIndexed(uint index,

double n, double f);

void DepthRange(double n, double f);

void DepthRangef(float n, float f);

void ViewportArrayv(uint first, sizei count, const float \*v):

void ViewportIndexedf(uint index, float x, float y, float w, float h);

void ViewportIndexedfv(uint index, const float \*v);

void **Viewport**(int x, int y, sizei w, sizei h);

# Rasterization [13.4, 14]

Enable/Disable/IsEnabled(target);

target: RASTERIZER\_DISCARD Multisampling [14.3.1]

Use to antialias points, and lines. Enable/Disable/IsEnabled(target);

target: MULTISAMPLE, SAMPLE SHADING void GetMultisamplefv(enum pname, uint index, float \*val);

void MinSampleShading(float value);

Points [14.4]

void PointSize(float size);

pname: SAMPLE POSITION

void PointParameter{i f}(enum pname, T param);

pname, param: See PointParameter{if}v

### void PointParameter{i f}v(enum pname, const T \*params);

pname: POINT\_FADE\_THRESHOLD\_SIZE, POINT\_SPRITE\_COORD\_ORIGIN params: The fade threshold if pname is POINT FADE THRESHOLD SIZE; {LOWER, UPPER}\_LEFT if pname is POINT\_SPRITE\_COORD\_ORIGIN

Enable/Disable/IsEnabled(target); taraet: PROGRAM POINT SIZE

Line Segments [14.5]

Enable/Disable/IsEnabled(target); target: LINE\_SMOOTH

void LineWidth(float width):

Polygons [14.6, 14.6.1]

Enable/Disable/IsEnabled(target); target: POLYGON\_SMOOTH, CULL\_FACE void FrontFace(enum dir);

face: FRONT AND BACK

dir: CCW. CW

void CullFace(enum mode);

mode: FRONT, BACK, FRONT AND BACK

Polygon Rast. & Depth Offset [14.6.4-5] void PolygonMode(enum face, enum mode);

mode: POINT, LINE, FILL void PolygonOffset(float factor, float units);

Enable/Disable/IsEnabled(target);

 $target: \ {\tt POLYGON\_OFFSET\_\{POINT, LINE, FILL\}}$ 

# Fragment Shaders [15.2]

void BindFragDataLocationIndexed( uint program, uint colorNumber, uint index, const char \*name);

void BindFragDataLocation(uint program, uint colorNumber, const char \*name);

int GetFragDataLocation(uint program, int GetFragDataIndex(uint program,

# Compute Shaders [19]

const char \*name);

void DispatchCompute(uint num\_groups\_x, uint num\_groups\_y, uint num\_groups\_z);

void DispatchComputeIndirect( intptr indirect);

# **Per-Fragment Operations**

Scissor Test [17.3.2]

Enable/Disable/IsEnabled(SCISSOR\_TEST);

Enablei/Disablei/IsEnabledi(SCISSOR TEST,

void ScissorArrayv(uint first, sizei count, const int \*v):

void ScissorIndexed(uint index, int left, int bottom, sizei width, sizei height);

void ScissorIndexedv(uint index, int \*v);

void Scissor(int left, int bottom, sizei width, sizei heiaht):

### Multisample Fragment Ops. [17.3.3] Enable/Disable/IsEnabled(target);

target: SAMPLE\_ALPHA\_TO\_{COVERAGE, ONE}, SAMPLE COVERAGE, SAMPLE MASK

void SampleCoverage(float value, boolean invert);

void SampleMaski(uint maskNumber, bitfield mask);

Stencil Test [17.3.5]

Whole Framebuffer

void DrawBuffer(enum buf);

RIGHT, FRONT AND BACK,

buf: See DrawBuffer

COLOR\_ATTACHMENTi (i = [0, 1])

MAX COLOR ATTACHMENTS - 1])

uint framebuffer, enum buf);

void NamedFramebufferDrawBuffer(

NONE, COLOR ATTACHMENTi (i = [0]

void NamedFramebufferDrawBuffers(

MAX\_COLOR\_ATTACHMENTS - 1])

uint framebuffer, sizei n,

const enum \*bufs);

\*bufs: See DrawBuffers

void **DrawBuffers**(sizei n, const enum \*bufs);

\*bufs: [Tables 17.5-6] {FRONT, BACK}\_{LEFT, RIGHT},

Enable/Disable/IsEnabled(STENCIL TEST);

Selecting Buffers for Writing [17.4.1]

buf: [Tables 17.4-5] NONE, {FRONT, BACK} {LEFT, RIGHT}, FRONT, BACK, LEFT,

void StencilFunc(enum func, int ref, uint mask):

func: NEVER, ALWAYS, LESS, GREATER, EQUAL, LEOUAL, GEOUAL, NOTEQUAL

void StencilFuncSeparate(enum face, enum func, int ref, uint mask);

func: See StencilFunc

void StencilOp(enum sfail, enum dpfail, enum dppass);

void StencilOpSeparate(enum face, enum sfail, enum dpfail, enum dppass);

face: FRONT, BACK, FRONT\_AND\_BACK sfail, dpfail, dppass: KEEP, ZERO, REPLACE, INCR, DECR, INVERT, INCR\_WRAP, DECR\_WRAP

Depth Buffer Test [17.3.6]

Enable/Disable/IsEnabled(DEPTH\_TEST);

void DepthFunc(enum func); func: See StencilFunc

Occlusion Queries [17.3.7]

boolean b, boolean a);

void ColorMaski(uint buf, boolean r,

void DepthMask(boolean mask);

void StencilMask(uint mask);

uint mask);

void Clear(bitfield buf);

void ClearDepth(double d);

void ClearDepthf(float d):

void ClearStencil(int s):

boolean g, boolean b, boolean a);

void StencilMaskSeparate(enum face,

(COLOR, DEPTH, STENCIL) BUFFER BIT

void **ClearColor**(float r, float g, float b, float a);

face: FRONT, BACK, FRONT\_AND\_BACK

Clearing the Buffers [17.4.3]

BeginQuery(enum target, uint id);

EndQuery(enum target);

target: SAMPLES\_PASSED, ANY\_SAMPLES\_PASSED, ANY\_SAMPLES\_PASSED\_CONSERVATIVE

Fine Control of Buffer Updates [17.4.2] void ColorMask(boolean r, boolean g,

Blending [17.3.8]

Enable/Disable/IsEnabled(BLEND);

Enablei/Disablei/IsEnabledi(BLEND, uint index):

void BlendEquation(enum mode);

void BlendEquationSeparate(enum modeRGB, enum modeAlpha);

modeRGB, modeAlpha: MIN, MAX FUNC\_{ADD, SUBTRACT, REVERSE\_SUBTRACT}

void BlendEquationi(uint buf, enum mode);

void BlendEquationSeparatei(uint buf, enum modeRGB, enum modeAlpha);

modeRGB, modeAlpha: See BlendEquationSeparate

void BlendFunc(enum src. enum dst): src. dst: See BlendFuncSeparate

void BlendFuncSeparate(enum srcRGB, enum dstRGB, enum srcAlpha, enum dstAlpha);

void ClearBuffer{i f ui}v(enum buffer, int drawbuffer, const T \*value);

void ClearNamedFramebuffer{i f ui}v(

uint framebuffer, enum buffer,

int drawbuffer, const T \*value);

void **ClearBufferfi**(enum *buffer*, int *drawbuffer*, float *depth*, int *stencil*);

uint framebuffer, enum buffer, int drawbuffer, float depth, int stencil);

**Invalidating Framebuffers [17.4.4]** 

enum target, sizei numAttachments, const enum \*attachments, int x, int y,

buffer: COLOR, DEPTH, STENCIL

buffer: See ClearBuffer{i f ui}v

void ClearNamedFramebufferfi(

void InvalidateSubFramebuffer(

sizei width, sizei height);

target: [DRAW\_, READ\_]FRAMEBUFFER

severity: DEBUG\_SEVERITY\_{HIGH, MEDIUM},

DEBUG SEVERITY {LOW, NOTIFICATION}

**Controlling Debug Messages [20.4]** 

const uint \*ids, boolean enabled);

(above), plus DONT\_CARE

void DebugMessageControl(enum source,

enum type, enum severity, sizei count,

source, type, severity: See DebuckMessageCallback

**Externally Generated Messages [20.5]** 

source: DEBUG SOURCE {APPLICATION, THIRD PARTY}

void DebugMessageInsert(enum source,

enum type, uint id, enum severity,

int length, const char \*buf);

buffer: DEPTH STENCIL

buffer: See ClearBufferi

srcRGB, dstRGB, srcAlpha, dstAlpha: ZERO, ONE, SRC\_ALPHA\_SATURATE, {SRC, SRC1, DST, CONSTANT}\_{COLOR, ALPHA}, ONE\_MINUS\_{SRC, SRC1}\_{COLOR, ALPHA}, ONE\_MINUS\_{DST, CONSTANT}\_{COLOR, ALPHA} void BlendFunci(uint buf, enum src, enum dst); src, dst: See BlendFuncSeparate

void BlendFuncSeparatei(uint buf, enum srcRGB, enum dstRGB, enum srcAlpha, enum dstAlpha);

dstRGB, dstAlpha, srcRGB, srcAlpha: See BlendFuncSeparate

void BlendColor(float red, float green, float blue, float alpha);

Dithering [17.3.10]

Enable/Disable/IsEnabled(DITHER);

Logical Operation [17.3.11] Enable/Disable/IsEnabled(COLOR\_LOGIC\_OP);

void LogicOp(enum op);

op: CLEAR, AND, AND\_REVERSE, COPY, AND\_INVERTED, NOOP, XOR, OR, NOR, EQUIV, INVERT, OR\_REVERSE, COPY\_INVERTED, OR\_INVERTED, NAND, SET

# Hints [21.5]

void Hint(enum target, enum hint);

TEXTURE COMPRESSION HINT. {LINE, POLYGON}\_SMOOTH\_HINT hint: FASTEST, NICEST, DONT\_CARE

void InvalidateNamedFramebufferSubData( uint framebuffer, sizei numAttachments, const enum \*attachments, int x, int y,

void InvalidateFramebuffer( enumtarget, sizei numAttachments, const enum \*attachments);

void InvalidateNamedFramebufferData(

\*attachments: See InvalidateSubFramebuffer

target: FRAGMENT\_SHADER\_DERIVATIVE\_HINT,

attachments: COLOR\_ATTACHMENTi, DEPTH, COLOR, {DEPTH, STENCIL, DEPTH\_STENCIL}\_ATTACHMENT, {FRONT, BACK}\_{LEFT, RIGHT}, STENCIL

sizei width, sizei height);

taraet. \*attachments: See Inva

uint framebuffer, sizei numAttachments, const enum \*attachments);

# Debug Labels [20.7]

void ObjectLabel(enum identifier, uint name, sizei length, const char \*label);

identifier: BUFFER, FRAMEBUFFER, RENDERBUFFER, PROGRAM\_PIPELINE, PROGRAM, QUERY, SAMPLER, SHADER, TEXTURE, TRANSFORM\_FEEDBACK, VERTEX\_ARRAY

void ObjectPtrLabel(void\* ptr, sizei length, const char \*label);

Synchronous Debug Output [20.8]

Enable/Disable/IsEnabled( DEBUG OUTPUT SYNCHRONOUS);

# **Debug Output Queries [20.9]**

uint **GetDebugMessageLog**(uint *count*, sizei *bufSize*, enum \**sources*, enum \**types*, uint \**ids*, enum \**severities*, sizei \**lengths*, char \*messageLog);

void GetObjectLabel(enum identifier, uint name, sizei bufSize, sizei \*length, char \*label);

void GetObjectPtrLabel(void\* ptr, sizei bufSize, sizei \*length, char \*label);

# State and State Requests

A complete list of symbolic constants for states is shown in the tables in [23].

Simple Queries [22.1]

void **GetBooleanv**(enum *pname*, boolean \**data*); void **GetInteger64i\_v**(enum *target*, uint *index*, int64 \**data*);

void GetIntegerv(enum pname, int \*data);

void GetInteger64v(enum pname, int64 \*data); void GetFloatv(enum pname, float \*data);

void GetDoublev(enum pname, double \*data);

void GetDoublei\_v(enum target, uint index,

void GetBooleani\_v(enum target, uint index, boolean \*data);

void GetIntegeri\_v(enum target, uint index, int \*data);

void GetFloati\_v(enum target, uint index, float \*data);

boolean IsEnabled(enum cap);

boolean IsEnabledi(enum target, uint index);

String Queries [22.2]

void GetPointerv(enum pname, void \*\*params);

ubyte \*GetString(enum name); name: RENDERER, VENDOR, VERSION, SHADING\_LANGUAGE\_VERSION

(Continued on next page)

# **Reading and Copying Pixels**

Reading Pixels [18.2]

void ReadBuffer(enum src); src: NONE, {FRONT, BACK}\_{LEFT, RIGHT}, FRONT, BACK, LEFT, RIGHT,
FRONT\_AND\_BACK, COLOR\_ATTACHMENT/  $(i = [0, MAX\_COLOR\_ATTACHMENTS - 1])$ 

void NamedFramebufferReadBuffer( uint *framebuffer*, enum *src*); src: See ReadBuffe

void ReadPixels(int x, int y, sizei width, sizei height, enum format, enum type, void \*data);

format: STENCIL\_INDEX, RED, GREEN, BLUE, RG, RGB, RGBA, BGR, DEPTH\_{COMPONENT, STENCIL}, {RED, GREEN, BLUE, RG, RGB}\_ INTEGER, {RGBA, BGR, BGRA}\_INTEGER, BGRA [Table 8.3]

type: [HALF ]FLOAT, [UNSIGNED ]BYTE, [UNSIGNED\_]SHORT, [UNSIGNED\_]INT, FLOAT\_32\_UNSIGNED\_INT\_24\_8\_REV, UNSIGNED\_{BYTE, SHORT, INT}\_\* values in [Table 8.2]

void ReadnPixels(int x, int y, sizei width, sizei height, enum format, enum type, sizei bufSize, void \*data);

format, type: See ReadPixels Final Conversion [18.2.8]

void ClampColor(enum target, enum clamp);

target: CLAMP\_READ\_COLOR clamp: TRUE, FALSE, FIXED\_ONLY

Copying Pixels [18.3]

void BlitFramebuffer(int srcX0, int srcY0, int srcX1, int srcY1, int dstX0, int dstY0, int dstX1, int dstY1, bitfield mask, enum filter);

# Debug Output [20]

Enable/Disable/IsEnabled(DEBUG\_OUTPUT);

Debug Message Callback [20.2]

void DebugMessageCallback( DEBUGPROC callback,

const void \*userParam);

callback: has the following prototype: void callback(enum source, enum type, uint id, enum severity, sizei length, const char \*message, const void\*userParam);

source: DEBUG\_SOURCE\_X where X may be API, SHADER COMPILER, WINDOW SYSTEM, THIRD PARTY, APPLICATION, OTHER

type: DEBUG\_TYPE\_X where X may be ERROR, MARKER, OTHER, DEPRECATED\_BEHAVIOR, UNDEFINED\_BEHAVIOR, PERFORMANCE, PORTABILITY, {PUSH, POP} GROUP

mask: Bitwise 0 of the bitwise OR of {COLOR, DEPTH, STENCIL}\_BUFFER\_BIT filter: LINEAR, NEAREST

void BlitNamedFramebuffer(

uint readFramebuffer, uint drawFramebuffer, int srcX0, int srcY0, int srcX1, int srcY1, int dstX0, int dstYO, int dstX1, int dstY1, bitfield mask, enum filter);

mask, filter: See BlitFramebuffer

void CopylmageSubData(uint srcName. enum srcTarget, int srcLevel, int srcX, int srcY, int srcZ, uint dstName, enum dstTarget, int dstLevel, int dstX, int dstY, int dstZ, sizei srcWidth, sizei srcHeight, sizei srcDepth);

srcTarget, dstTarget: See target for BindTexture in section [8.1] on this card, plus GL RENDERTARGET

# type, severity: See DebugMessageCallback Debug Groups [20.6]

void PushDebugGroup(enum source, uint id, sizei length, const char \*message); source: See DebugMessageInsert

void PopDebugGroup(void);

# ◆ States (cont.)

ubyte \*GetStringi(enum name, uint index);

name: EXTENSIONS, SHADING\_LANGUAGE\_VERSION

[0, NUM\_EXTENSIONS - 1] (if name is EXTENSIONS); [0, NUM\_SHADING\_LANGUAGE\_VERSIONS-1] (if name is SHADING LANGUAGE VERSION)

#### Internal Format Queries [22.3]

void GetInternalformativ(enum target, enum internalformat, enum pname, sizei bufSize, int \*params);

target, pname, internalformat: See GetInternalformati64v

void GetInternalformati64v(enum target, enum internalformat, enum pname, sizei bufSize, int64 \*params);

target: [Table 22.2]
TEXTURE\_{1D, 2D, 3D, CUBE\_MAP}[\_ARRAY], TEXTURE\_2D\_MULTISAMPLE[\_ARRAY] TEXTURE\_{BUFFER, RECTANGLE}, RENDERBUFFER internalformat: any value

CLEAR {BUFFER, TEXTURE}, COLOR\_ENCODING, COLOR\_{COMPONENTS, RENDERABLE}, COMPUTE\_TEXTURE, DEPTH {COMPONENTS, RENDERABLE}, FILTER, FRAMEBUFFER\_BLEND, FRAMEBUFFER RENDERABLE[ LAYERED], {FRAGMENT, GEOMETRY} TEXTURE, GET\_TEXTURE\_IMAGE\_FORMAT, TEXTURE\_IMAGE\_TYPE, IMAGE\_COMPATIBILITY\_CLASS, IMAGE PIXEL (FORMAT, TYPE) IMAGE FORMAT COMPATIBILITY TYPE, IMAGE TEXEL SIZE, INTERNALFORMAT\_{PREFERRED, SUPPORTED}, INTERNALFORMAT\_{RED, GREEN, BLUE}\_SIZE, INTERNALFORMAT\_{DEPTH, STENCIL}\_SIZE, INTERNALFORMAT\_{ALPHA, SHARED}\_SIZE, INTERNALFORMAT {RED, GREEN} TYPE, INTERNALFORMAT {BLUE, ALPHA} TYPE, INTERNALFORMAT\_{DEPTH, STENCIL}\_TYPE, [MANUAL GENERATE ]MIPMAP,

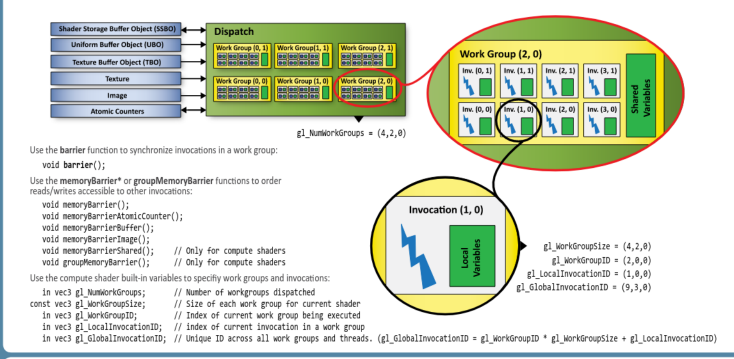
MAX COMBINED DIMENSIONS. MAX {WIDTH, HEIGHT, DEPTH, LAYERS}, NUM\_SAMPLE\_COUNTS, READ\_PIXELS[\_FORMAT, \_TYPE], SAMPLES, SHADER\_IMAGE\_ATOMIC, SHADER\_IMAGE\_{LOAD, STORE}, SIMULTANEOUS TEXTURE AND DEPTH TEST, SIMULTANEOUS TEXTURE AND DEPTH WRITE, SIMULTANEOUS TEXTURE AND STENCIL TEST, SIMULTANEOUS\_TEXTURE\_AND\_STENCIL\_WRITE, SRGB\_{READ, WRITE} STENCIL\_{COMPONENTS, RENDERABLE}, TESS {CONTROL, EVALUATION} TEXTURE. TEXTURE COMPRESSED[ BLOCK SIZE], TEXTURE\_COMPRESSED\_BLOCK\_{HEIGHT, WIDTH} TEXTURE\_GATHER[\_SHADOW], TEXTURE\_IMAGE\_FORMAT, TEXTURE\_IMAGE\_TYPE, TEXTURE\_{SHADOW, VIEW}, VERTEX TEXTURE, VIEW COMPATIBILITY CLASS

TransformFeedback Queries [22.4] void GetTransformFeedbackiv(uint xfb, enum pname, int \*param);

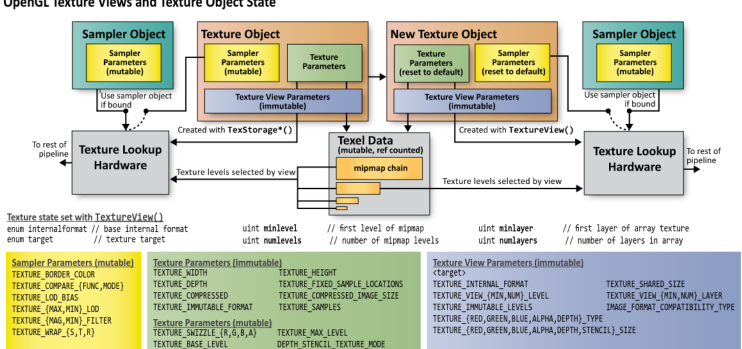
pname: TRANSFORM\_FEEDBACK\_{PAUSED, ACTIVE} void GetTransformFeedbacki\_v(uint xfb, enum pname, uint index, int \*param); pname: TRANSFORM FEEDBACK BUFFER BINDING

void **GetTransformFeedbacki64\_v**(uint *xfb*, enum *pname*, uint *index*, int64 \**param*); pname: TRANSFORM\_FEEDBACK\_BUFFER\_START, TRANSFORM FEEDBACK BUFFER SIZE

# OpenGL Compute Programming Model and Compute Memory Hierarchy



# OpenGL Texture Views and Texture Object State

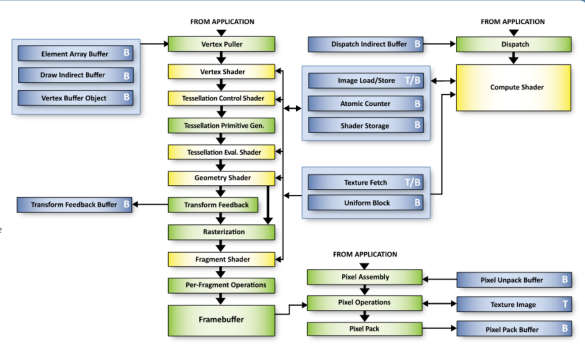


# OpenGL Pipeline

A typical program that uses OpenGL begins with calls to open a window into the framebuffer into which the program will draw. Calls are made to allocate a GL context which is then associated with the window, then OpenGL commands can be issued.

The heavy black arrows in this illustration show the OpenGL pipeline and indicate data flow.

- Blue blocks indicate various buffers that feed or get fed by the OpenGL pipeline.
- Green blocks indicate fixed function stages
- Yellow blocks indicate programmable stages.
- Texture binding
- B Buffer binding

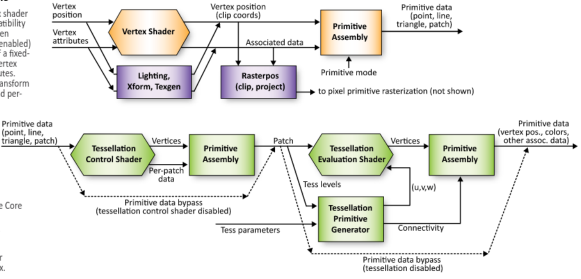


# Vertex & Tessellation Details

Each vertex is processed either by a vertex shader or fixed-function vertex processing (compatibility only) to generate a transformed vertex, then assembled into primitives. Tessellation (if enabled) operates on patch primitives, consisting of a fixed-size collection of vertices, each with per-vertex attributes and associated per-patch attributes. Tessellation control shaders (if enabled) transform an input patch and compute per-vertex and per-patch attributes for a new output patch.

A fixed-function primitive generator subdivides the patch according to tessellation levels computed in the tessellation control shaders or specified as fixed values in the API (TCS disabled). The tessellation evaluation shader computes the position and attributes of each vertex produced by the tessellator.

- Orange blocks indicate features of the Core specification.
- Purple blocks indicate features of the Compatibility specification.
- Green blocks indicate features new or significantly changed with OpenGL 4.x.



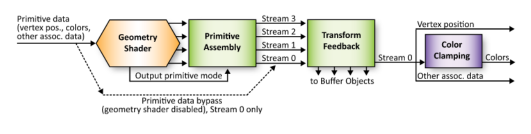
# Geometry & Follow-on Details

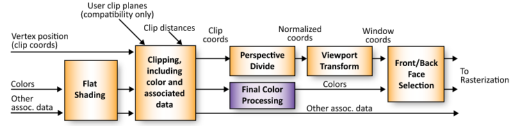
Geometry shaders (if enabled) consume individual primitives built in previous primitive assembly stages. For each input primitive, the geometry shader can output zero or more vertices, with each vertex directed at a specific vertex stream. The vertices emitted to each stream are assembled into primitives according to the geometry shader's output primitive type.

Transform feedback (if active) writes selected vertex attributes of the primitives of all vertex streams into buffer objects attached to one or more binding points.

Primitives on vertex stream zero are then processed by fixed-function stages, where they are clipped and prepared for rasterization.

- Orange blocks indicate features of the Core specification.
- Purple blocks indicate features of the Compatibility specification.
- Green blocks indicate features new or significantly changed with OpenGL 4.x.





The OpenGL® Shading Language is used to create shaders for each of the programmable processors contained in the OpenGL processing pipeline. The OpenGL Shading Language is actually several closely related languages. Currently, these processors are the vertex, tessellation control, tessellation evaluation. geometry, fragment, and compute shaders.

[n.n.n] and [Table n.n] refer to sections and tables in the OpenGL Shading Language 4.50 specification at www.opengl.org/registry

# Preprocessor [3.3]

## **Preprocessor Operators**

#version 450 #version 450 profile

#extension extension\_name: behavior #extension all : behavior

Preprocessor Directives #define #ifdef

Required when using version 4.50. profile is core, compatibility, or es (for ES versions 1.00, 3.00, or 3.10). • behavior: require, enable, warn,

#else

disable extension\_name: extension supported by compiler, or "all"

#ifndef

# **Predefined Macros**

#error

LINEFILE	Decimal integer constantsFILE say: which source string is being processed.
VERSION	Decimal integer, e.g.: 450
GL_core_profile	Defined as 1
GL_es_profile	1 if the ES profile is supported
GL_compatibility_profile	Defined as 1 if the implementation supports the compatibility profile.

#extension

# Operators and Expressions [5.1]

The following operators are numbered in order of precedence. Relational and equality operators

evaluate to Boolean. Also See lessThan(), equal(			
1.	()	parenthetical grouping	
2. ()		array subscript function call, constructor, structure field, selector, swizzle postfix increment and decrement	

3.	++ +-~!	prefix increment and decrement unary
4.	*/%	multiplicative
5.	+-	additive
6.	<< >>	bit-wise shift
7.	<> <= >=	relational
8.	== !=	equality
9.	&	bit-wise and
10.	۸	bit-wise exclusive or

#if

11.		bit-wise inclusive or
12.	&&	logical and
13.	۸۸	logical exclusive or
14.	- 11	logical inclusive or
15.	?:	selects an entire operand
16.	= += -= *= /= %= <<= >>= &= ^=  =	assignment arithmetic assignments
17.	,	sequence

Signed Integer Opaque Types (cont'd)

int. 2D multi-sample array image

#endif

#pragma

In addition to a	ray numeric s	ubscript s	yntax,
names of vector	r and scalar co	mponent	s are
denoted by a sir	ngle letter. Coi	mponents	can be
swizzled and rep	olicated. Scala	rs have or	nly an x, r,
or s component			

{x, y, z, w}	Points or normals
{r, g, b, a}	Colors
{s, t, p, q}	Texture coordinates

**Vector & Scalar Components [5.5]** 

# **Types** [4.1]

Transparent Types		
no function return value		
Boolean		
signed/unsigned integers		
single-precision floating-point scalar		
double-precision floating scalar		
floating point vector		
double precision floating-point vectors		
Boolean vectors		
signed and unsigned integer vectors		
2x2, 3x3, 4x4 float matrix		
2-column float matrix of 2, 3, or 4 rows		
3-column float matrix of 2, 3, or 4 rows		
4-column float matrix of 2, 3, or 4 rows		
2x2, 3x3, 4x4 double-precision float matrix		
2-col. double-precision float matrix of 2, 3, 4 rows		
3-col. double-precision float matrix of 2, 3, 4 rows		
4-column double-precision float matrix of 2, 3, 4 rows		

Floating-Point Opaque Type	es
----------------------------	----

sampler{1D,2D,3D} image{1D,2D,3D}	1D, 2D, or 3D texture	
samplerCube imageCube	cube mapped texture	
sampler2DRect image2DRect	rectangular texture	
sampler{1D,2D}Array image{1D,2D}Array	1D or 2D array texture	
samplerBuffer imageBuffer	buffer texture	
sampler2DMS image2DMS	2D multi-sample texture	
sampler2DMSArray image2DMSArray	2D multi-sample array texture	
samplerCubeArray imageCubeArray	cube map array texture	
sampler1DShadow sampler2DShadow	1D or 2D depth texture with comparison	
sampler2DRectShadow	rectangular tex. / compare	
sampler1DArrayShadow sampler2DArrayShadow	1D or 2D array depth texture with comparison	
samplerCubeShadow	cube map depth texture with comparison	
samplerCubeArrayShadow	cube map array depth texture with comparison	
Signed Integer Onzque Types		

kture	iimage2DRect	int. 2D rectangular image
	isampler[1,2]DArray	integer 1D, 2D array texture
xture	iimage[1,2]DArray	integer 1D, 2D array image
ure	isamplerBuffer	integer buffer texture
	iimageBuffer	integer buffer image
exture	isampler2DMS	int. 2D multi-sample texture
	iimage2DMS	int. 2D multi-sample image
	isampler2DMSArray	int. 2D multi-sample array tex.
e texture	iimage2DMSArray	int. 2D multi-sample array imag
	isamplerCubeArray	int. cube map array texture
array	iimageCubeArray	int. cube map array image
texture	Unsigned Intege	r Opaque Types
	atomic_uint	uint atomic counter
exture	usampler[1,2,3]D	uint 1D, 2D, or 3D texture
compare	uimage[1,2,3]D	uint 1D, 2D, or 3D image
epth	usamplerCube	uint cube mapped texture
parison	uimageCube	uint cube mapped image
texture	usampler2DRect	uint rectangular texture
n	uimage2DRect	uint rectangular image
depth	usampler[1,2]DArray	1D or 2D array texture
nparison	uimago[1 2]DArray	1D or 2D array image

# signed Integer Opaque Types

atomic_uint	uint atomic counter
usampler[1,2,3]D	uint 1D, 2D, or 3D texture
uimage[1,2,3]D	uint 1D, 2D, or 3D image
usamplerCube	uint cube mapped texture
uimageCube	uint cube mapped image
usampler2DRect	uint rectangular texture
uimage2DRect	uint rectangular image
usampler[1,2]DArray	1D or 2D array texture
uimage[1,2]DArray	1D or 2D array image
usamplerBuffer	uint buffer texture
uimageBuffer	uint buffer image
usampler2DMS	uint 2D multi-sample texture
uimage2DMS	uint 2D multi-sample image
usampler2DMSArray	uint 2D multi-sample array tex.
	Continue <sup>↑</sup>

#### Unsigned Integer Opaque Types (cont'd) uimage2DMSArray uint 2D multi-sample array image usamplerCubeArray | uint cube map array texture uimageCubeArray uint cube map array image

#### **Implicit Conversions**

int	->	uint	uvec2	->	dvec2
int, uint	->	float	uvec3	->	dvec3
int, uint, float	->	double	uvec4	->	dvec4
ivec2	->	uvec2	vec2	->	dvec2
ivec3	->	uvec3	vec3	->	dvec3
ivec4	->	uvec4	vec4	->	dvec4
ivec2	->	vec2	mat2	->	dmat2
ivec3	->	vec3	mat3	->	dmat3
ivec4	->	vec4	mat4	->	dmat4
uvec2	->	vec2	mat2x3	->	dmat2x3
uvec3	->	vec3	mat2x4	->	dmat2x4
uvec4	->	vec4	mat3x2	->	dmat3x2
ivec2	->	dvec2	mat3x4	->	dmat3x4
ivec3	->	dvec3	mat4x2	->	dmat4x2
ivec4	->	dvec4	mat4x3	->	dmat4x4

## Qualifiers

# Storage Qualifiers [4.3]

Declarations may have one storage qualifier.

none	(default) local read/write memory, or input parameter	
const	read-only variable	
in	linkage into shader from previous stage	
out	out linkage out of a shader to next stage	
uniform	linkage between a shader, OpenGL, and the application	
buffer	accessible by shaders and OpenGL API	
shared	compute shader only, shared among work items in a local work group	

# **Auxiliary Storage Qualifiers**

Use to qualify some input and output variables:

centroid	centroid-based interpolation	
sampler per-sample interpolation		
patch	per-tessellation-patch attributes	

# Interface Blocks [4.3.9]

in, out, uniform, and buffer variable declarations can be grouped. For example:

uniform Transform { // allowed restatement qualifier: mat4 ModelViewMatrix; uniform mat3 NormalMatrix:

Signed Integer Op	aque Types
-------------------	------------

isampler[1,2,3]D	integer 1D, 2D, or 3D texture
iimage[1,2,3]D	integer 1D, 2D, or 3D image
isamplerCube	integer cube mapped texture
iimageCube	integer cube mapped image
isampler2DRect	int. 2D rectangular texture

Continue 1

Layout Qualifier Qualif. Indiv. Block Block Allowed Interfaces

# Aggregation of Basic Types

Arrays	// Structures, blocks, and structure members // can be arrays. Arrays of arrays supported.			
Structures	struct type-name {     members } struct-name[]; // optional variable declaration			
Blocks	in/out/uniform block-name { // interface matching by block name optionally-qualified members } instance-name[]; // optional instance name, optionally an array			

The following table summarizes the use of layout qualifiers applied to non-opaque types and the kinds of declarations they may be applied to. Op = Opaque types only, FC = gl\_FragCoord only, FD = gl\_FragDepth only.

Layout Qualifier	Only	Var.	DIOCK	Mem.	Allowed litterfaces
shared, packed, std{140, 430}	Χ		Х		
{row, column}_major	Χ		Х	Χ	
binding =		Ор	Χ		uniform/buffer
offset =				Х	
align =			Х	Х	
location =		Х			uniform/buffer and subroutine variables
location =		Χ	Х	Х	all in/out, except for
component =		Χ		Х	compute
index =		х			fragment <b>out</b> and subroutine functions
triangles, quads, isolines	Χ				
equal_spacing, fractional_even_spacing, fractional_odd_spacing	Х				tessellation evaluation
cw, ccw	Χ				
point_mode	Х				
points	Χ				geometry in/out
[ points ], lines, triangles, {triangles, lines}_adjacency	Х				geometry <b>in</b>
invocations =	Χ				geometry in

Qualif. Only	Indiv. Var.	Block	Block Mem.	Allowed Interfaces
	FC			fragment in
X				_
- X				compute in
: X	Χ	Х	Χ	vertex, tessellation, and
:	Χ	Х	Χ	geometry <b>out</b>
- X				tessellation control out
- X				geometry <b>out</b>
- X	Χ	Х	Χ	
	FD			fragment <b>out</b>
	Only   Color   Color	Only Var.   FC   S   X	FO Only Var. BIOCK  FC  X  X  X  X  X  X  X  X  X  X  X  X  X	FO   Var.   BIOCK   Mem.

## Opaque Uniform Layout Qualifiers [4.4.6]

Used to bind opaque uniform variables to specific buffers or units.

**binding** = integer-constant-expression

# **Atomic Counter Layout Qualifiers**

**binding** = integer-constant-expression **offset** = integer-constant-expression

# **OpenGL Shading Language 4.50 Reference Card**

# ■Qualifiers (continued)

# Format Layout Qualifiers

One qualifier may be used with variables declared as "image" to specify the image format.

binding = integer-constant-expression, rgba{32,16}f, rg{32,16}f, r{32,16}f, rgba{16,8}, r11f\_g11f\_b10f, rgb10\_a2{ui}, rg{16,8}, r{16,8}, rgba{32,16,8}i, rg{32,16,8} i, r{32,16,8}i, rgba{32,16,8}ui, rg{32,16,8}ui, r{32,16,8}ui, rgba{16,8}\_snorm, rg{16,8}\_snorm, r{16,8}\_snorm

# Interpolation Qualifiers [4.5]

Qualify outputs from vertex shader and inputs to fragment shader.

smooth	perspective correct interpolation
flat	no interpolation
noperspective	linear interpolation

## Parameter Qualifiers [4.6]

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

none	(default) same as in
in	for function parameters passed into function
const	for function parameters that cannot be written to
out	for function parameters passed back out of function, but not initialized when passed in
inout	for function parameters passed both into and out of a function

### **Precision Qualifiers [4.7]** Qualify individual variables:

{highp, mediump, lowp} variable-declaration; Establish a default precision qualifier: precision {highp, mediump, lowp} {int, float};

# **Invariant Qualifiers Examples [4.8]**

These are for vertex, tessellation, geometry,

and magnificht language	o.	
#pragma STDGL invariant(all)	force all output variables to be invariant	
invariant gl_Position;	qualify a previously declared variable	
invariant centroid out vec3 Color;	qualify as part of a variable declaration	

#### Precise Qualifier [4.9]

Ensures that operations are executed in stated order with operator consistency. For example, a fused multiply-add cannot be used in the following; it requires two identical multiplies, followed by an add.

precise out vec4 Position = a \* b + c \* d:

Memory Qualifiers [4.10]
Variables qualified as "image" can have one or more memory qualifiers.

coherent	reads and writes are coherent with other shader invocations	
volatile	underlying values may be changed by other sources	
restrict	won't be accessed by other code	
readonly	read only	
writeonly	write only	

#### Order of Qualification [4.11]

When multiple qualifiers are present in a declaration they may appear in any order, but must all appear before the type.

The layout qualifier is the only qualifier that can appear more than once. Further, a declaration can have at most one storage qualifier, at most one auxiliary storage qualifier, and at most one interpolation qualifier.

Multiple memory qualifiers can be used. Any rule violation will cause a compile-time error.

# **Operations and Constructors**

## Vector & Matrix [5.4.2]

length() for matrices returns number of columns length() for vectors returns number of components mat2(vec2, vec2): // 1 col./arg. mat2x3(vec2, float, vec2, float); // col. 2 dmat2(dvec2, dvec2); // 1 col./arg. dmat3(dvec3, dvec3, dvec3); // 1 col./arg.

# Structure Example [5.4.3]

.length() for structures returns number of members struct light {members; }; light lightVar = light(3.0, vec3(1.0, 2.0, 3.0));

#### Matrix Examples [5.6]

Examples of access components of a matrix with array subscripting syntax:

```
mat4 m:
                    // m is a matrix
m[1] = vec4(2.0); // sets 2nd col. 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 col. to 2.0
```

m = f \* m: // scalar \* matrix component-wise v = f \* v; // scalar \* vector component-wise v = v \* v; // vector \* vector component-wise m = m +/- m; // matrix +/- matrix comp.-wise

Examples of operations on matrices and vectors:

m = m \* m;// linear algebraic multiply f = dot(v, v);// vector dot product v = cross(v, v);// vector cross product

### Array Example [5.4.4] const float c[3];

c.length() // will return the integer 3

Structure & Array Operations [5.7] Select structure fields or length() method of an array using the period (.) operator. Other operators:

	. field or method selector	
== != equality		
= assignment		
[]	indexing (arrays only)	

Array elements are accessed using the array subscript operator ([]), e.g.:

diffuseColor += lightIntensity[3]\*NdotL;

# Statements and Structure

#### Subroutines [6.1.2]

Subroutine type variables are assigned to functions through the UniformSubroutinesuiv command in the OpenGL API.

Declare types with the subroutine keyword:

subroutine returnType subroutineTypeName(type0 arg0,

type1 arg1, ..., typen argn);

Associate functions with subroutine types of matching declarations by defining the functions with the subroutine keyword and a list of subroutine types the function matches:

subroutine(subroutineTypeName0, .... subroutineTypeNameN) returnType functionName(type0 arg0, type1 arg1, ..., typen argn){ ... } // function body

Declare subroutine type variables with a specific subroutine type in a subroutine uniform variable

subroutine uniform subroutineTypeName subroutineVarName:

# Iteration and lumns [6.3-4]

and Jumps [0.5-4]	
call by value-return	
for (;;) { break, continue } while ( ) { break, continue } do { break, continue } while ( );	
<pre>if(){} if(){} else{} switch(){case integer: break; default:}</pre>	
void main() break, continue, return (There is no 'goto')	

# Built-In Variables [7]

**Vertex Language** 

Inputs	in int gl_VertexID; in int gl_InstanceID;
Outputs	<pre>out gl_PerVertex {   vec4 gl_Position;   float gl_PointSize;   float gl_ClipDistance[];   float gl_CullDistance[]; };</pre>

## **Tessellation Control Language**

Inputs	in gl_PerVertex {     vec4 gl_Position;     float gl_PointSize;     float gl_ClipDistance[];     float gl_CullDistance[];     float gl_CullDistance[]; } gl_in[gl_MaxPatchVertices];
	in int gl_PatchVerticesIn; in int gl_PrimitiveID; in int gl_InvocationID;
out gl_PerVertex {     vec4 gl_Position;     float gl_PointSize;     float gl_ClipDistance[];     float gl_CullDistance[]; } gl_out[];	
	patch out float gl_TessLevelOuter[4]; patch out float gl_TessLevelInner[2];

Tessellation Evaluation Language		
Inputs	in gl_PerVertex {     vec4 gl_Position;     float gl_PointSize;     float gl_CilpDistance[];     float gl_CullDistance[];     float gl_CullDistance[]; } gl_in[gl_MaxPatchVertices];  in int gl_PatchVerticesIn; in int gl_PrimitiveID; in vec3 gl_TessCoord; patch in float gl_TessLevelOuter[4]; patch in float gl_TessLevelInner[2];	
Outputs	out gl_PerVertex {     vec4 gl_Position;     float gl_PointSize;     float gl_ClipDistance[];     float gl_CullDistance[]; };	

# Geometry Language

deometry Eurigaage		
Inputs	<pre>in gl_PerVertex {   vec4 gl_Position;   float gl_PointSize;   float gl_ClipDistance[];   float gl_CullDistance[]; } gl_in[];</pre>	
	in int gl_PrimitivelDIn; in int gl_InvocationID;	
Outputs	out gl_PerVertex {    vec4_gl_Position;    float gl_PointSize;    float gl_ClipDistance[];    float gl_CullDistance[]; };	
	out int gl_PrimitiveID; out int gl_Layer; out int gl_ViewportIndex;	

# **Fragment Language**

	in vec4 gi_FragCoord;
	in bool gl_FrontFacing;
	in float gl_ClipDistance[];
	in float gl_CullDistance[];
	in vec2 gl_PointCoord;
ıts	in int gl_PrimitiveID;
Inputs	in int gl_SampleID;
	in vec2 gl_SamplePosition;
	in int gl_SampleMaskIn[];
	in int gl_Layer;
	in int gl_ViewportIndex;
	in bool gl_HelperInvocation;
onts	out float gl_FragDepth;

### **Compute Language**

# M

out int gl\_SampleMask[];

ore information in diagram on page			
Work group dimensions in uvec3 gl_NumWorkGroups; const uvec3 gl_WorkGroupSize; in uvec3 gl_LocalGroupSize;			
Work in in	group and invocation IDs uvec3 gl_WorkGroupID; uvec3 gl_LocalInvocationID;		
	Work in con in Work in		

# **Derived variables**

in uvec3 gl GlobalInvocationID; uint gl\_LocalInvocationIndex;

# **Built-In Constants [7.3]**

The following are provided to all shaders. The actual values are implementation-dependent, but must be at least the value shown.

const\_ivec3 gl\_MaxComputeWorkGroupCount = {65535, 65535, 65535};

const\_ivec3 gl\_MaxComputeWorkGroupSize[] = {1024, 1024, 64};

const int gl\_MaxComputeUniformComponents = 1024; const int gl\_MaxComputeTextureImageUnits = 16; const int gl MaxComputeImageUniforms = 8;

const int gl\_MaxComputeAtomicCounters = 8; const int gl\_MaxComputeAtomicCounterBuffers = 1;

const int gl MaxVertexAttribs = 16; const int gl\_MaxVertexUniformComponents = 1024;

const int gl\_MaxVaryingComponents= 60; const int gl MaxVertexOutputComponents = 64;

const int gl\_MaxGeometryInputComponents = 64;

const int gl\_MaxGeometryOutputComponents = 128; const int gl\_MaxFragmentInputComponents = 128;

const int gl\_MaxVertexTextureImageUnits = 16; const int gl\_MaxCombinedTextureImageUnits = 80;

const int gl\_MaxTextureImageUnits = 16; const int gl\_MaxImageUnits = 8;

 $gl\_MaxCombinedImageUnitsAndFragmentOutputs = 8;$ const int gl\_MaxImageSamples = 0;

const int gl\_MaxVertexImageUniforms= 0; const int gl\_MaxTessControlImageUniforms = 0;

const int gl MaxTessEvaluationImageUniforms = 0; const int gl\_MaxGeometryImageUniforms = 0; const int gl\_MaxFragmentImageUniforms = 8;

const int gl\_MaxCombinedImageUniforms = 8; const int gl\_MaxFragmentUniformComponents = 1024;

const int gl MaxDrawBuffers = 8; const int gl\_MaxClipDistances = 8;

const int gl\_MaxGeometryTextureImageUnits = 16; const int gl\_MaxGeometryOutputVertices = 256;

const int gl\_MaxGeometryTotalOutputComponents = 1024; const int gl\_MaxGeometryUniformComponents = 1024; const int gl\_MaxGeometryVaryingComponents = 64;

const int gl\_MaxTessControlInputComponents = 128;

const	<pre>int gl_MaxTessControlOutputComponents = 128;</pre>
const	int gl_MaxTessControlTextureImageUnits = 16;
const	int gl_MaxTessControlUniformComponents = 1024;
const	int gl_MaxTessControlTotalOutputComponents = 4096
const	int gl_MaxTessEvaluationInputComponents = 128;
const	int gl_MaxTessEvaluationOutputComponents = 128
const	int gl_MaxTessEvaluationTextureImageUnits = 16;
const	int gl_MaxTessEvaluationUniformComponents = 1024
const	int gl_MaxTessPatchComponents = 120;
const	int gl_MaxPatchVertices = 32;
const	int gl_MaxTessGenLevel = 64;
const	int gl_MaxViewports = 16;
const	int gl_MaxVertexUniformVectors = 256;
const	int gl_MaxFragmentUniformVectors = 256;
const	int gl_MaxVaryingVectors = 15;
	int gl_MaxVertexAtomicCounters = 0;
const	int gl_MaxTessControlAtomicCounters = 0;
const	int gl_MaxTessEvaluationAtomicCounters = 0;
const	int gl_MaxGeometryAtomicCounters = 0;
const	int gl_MaxFragmentAtomicCounters = 8;
const	int gl_MaxCombinedAtomicCounters = 8;
const	int gl_MaxAtomicCounterBindings = 1;
const	int gl_MaxVertexAtomicCounterBuffers = 0;
const	int gl_MaxTessControlAtomicCounterBuffers = 0;
const	<pre>int gl_MaxTessEvaluationAtomicCounterBuffers = 0;</pre>
const	int gl_MaxGeometryAtomicCounterBuffers = 0;
const	int gl_MaxFragmentAtomicCounterBuffers = 1;
	int gl_MaxCombinedAtomicCounterBuffers = 1;
const	int gl_MaxAtomicCounterBufferSize = 32;
const	int gl_MinProgramTexelOffset = -8;
	int gl_MaxProgramTexelOffset = 7;
const i	int gl MaxTransformFeedbackBuffers = 4:

gl\_MaxTransformFeedbackInterleavedComponents = 64;

const int gl MaxCombinedClipAndCullDistances = 8;

const int gl MaxVertexImageUniforms = 0;

const int gl MaxFragmentImageUniforms = 8;

const int gl\_MaxComputeImageUniforms = 8;

const int gl MaxCombinedImageUniforms = 48;

const int gl MaxCombinedShaderOutputResources = 16;

const int gl MaxCullDistances = 8;

const int gl\_MaxSamples = 4;

# **Built-In Functions**

Angle & Trig. Functions [8.1]

Functions will not result in a divide-by-zero error. If the divisor of a ratio is 0, then results will be undefined. Component-wise operation. Parameters specified as angle are in units of radians. Tf=float, vecn.

Tf radians(Tf degrees)	degrees to radians
Tf degrees(Tf radians)	radians to degrees
Tf sin(Tf angle)	sine
Tf cos(Tf angle)	cosine
Tf tan(Tf angle)	tangent
Tf asin(Tf x)	arc sine
Tf acos(Tf x)	arc cosine
Tf atan(Tf y, Tf x) Tf atan(Tf y_over_x)	arc tangent
Tf sinh(Tf x)	hyperbolic sine
Tf cosh(Tf x)	hyperbolic cosine
Tf tanh(Tf x)	hyperbolic tangent
Tf asinh(Tf x)	hyperbolic sine
Tf acosh(Tf x)	hyperbolic cosine
Tf atanh(Tf x)	hyperbolic tangent

# Exponential Functions [8.2]

Component-wise operation. Tf=float, vecn. Td= double, dvecn. Tfd= Tf, Td

Tf pow(Tf x, Tf y)	χ <sup>y</sup>
Tf exp(Tf x)	e <sup>x</sup>
Tf log(Tf x)	ln
Tf exp2(Tf x)	2 <sup>x</sup>
Tf log2(Tf x)	log <sub>2</sub>
Tfd sqrt(Tfd x)	square root
Tfd inversesqrt(Tfd x)	inverse square root

# Common Functions [8.3]

Component-wise operation. Tf=float, vecn. Tb=bool, bvecn. Ti=int, ivecn. Tu=uint, uvecn. Td= double, dvecn. Tfd= Tf, Td. Tiu= Ti, Tu.

Returns absolute value: Tfd abs(Tfd x)	Ti abs(Ti x)
Returns -1.0, 0.0, or 1.0: Tfd sign(Tfd x)	Ti sign(Tix)
Returns nearest integer <= x: Tfd floor(Tfd x)	
Returns nearest integer with all value of x:	bsolute value <= absolute

Tfd trunc(Tfd x)

Returns nearest integer, implementation-dependent rounding mode:

Tfd round(Tfd x)

Returns nearest integer, 0.5 rounds to nearest even integer: Tfd roundEven(Tfd x)

Returns nearest integer >= x: Tfd ceil(Tfd x)

Returns x - floor(x): Tfd fract(Tfd x)

Returns modulus: Tfd mod(Tfd x, Tfd y)Tf mod(Tf x, float y)

Td mod(Td x, double y)

Returns separate integer and fractional parts: Tfd modf(Tfd x, out Tfd i)

Returns minimum value:

Tfd min(Tfd x, Tfd y) Tiu min(Tiu x, Tiu y) Tf **min**(Tf x, float y) Ti **min**(Ti x, int y) Td **min**(Td x. double v) Tu min(Tu x, uint y)

(Continue Ĵ)

Returns maximum value:

Tiu max(Tiu x, Tiu y) Tfd max(Tfd x. Tfd v)Tf max(Tf x. float v) Ti max(Ti x. int v) Td max(Td x, double y) Tu max(Tu x, uint v)

Returns min(max(x, minVal), maxVal):

Tfd clamp(Tfd x, Tfd minVal, Tfd maxVal)

Tf clamp(Tf x, float minVal, float maxVal)

Td clamp(Td x, double minVal, double maxVal)

Tiu clamp(Tiu x, Tiu minVal, Tiu maxVal)

Ti clamp(Ti x, int minVal, int maxVal)

Tu clamp(Tu x, uint minVal, uint maxVal)

Returns linear blend of x and v:

Tfd mix(Tfd x, Tfd y, Tfd a) Ti mix(Ti x, Ti y, Ti a)Tf mix(Tf x, Tf v, float a)Tu mix(Tu x. Tu v. Tu a)

Td **mix**(Td x, Td y, double a)

Components returned come from x when a components are true, from y when a components are false:

Tfd mix(Tfd x, Tfd y, Tb a) Tb mix(Tb x, Tb y, Tb a)Tiu mix(Tiu x, Tiu y, Tb a)

Returns 0.0 if x < edge, else 1.0:

Tfd step(Tfd edge, Tfd x) Tf step(float edge, Tf x)

Td **step**(double *edge*, Td *x*)

#### Clamps and smoothes

Tfd smoothstep(Tfd edge0, Tfd edge1, Tfd x)

Tf smoothstep(float edge0, float edge1, Tf x)

Td smoothstep(double edge0, double edge1, Td x)

Returns true if x is NaN.

Th isnan(Tfd x)

Returns true if x is positive or negative infinity:

Tb isinf(Tfd x)

Returns signed int or uint value of the encoding of a float:

Ti floatBitsToInt(Tf value)

Tu floatBitsToUint(Tf value)

Returns float value of a signed int or uint encoding of a float:

Tf intBitsToFloat(Ti value) Tf uintBitsToFloat(Tu value)

Computes and returns a\*b + c. Treated as a single operation when using precise:

Tfd fma(Tfd a, Tfd b, Tfd c)

Splits x into a floating-point significand in the range [0.5, 1.0) and an integer exponent of 2:

Tfd frexp(Tfd x, out Ti exp)

Builds a floating-point number from x and the corresponding integral exponent of 2 in exp:

Tfd Idexp(Tfd x, in Ti exp)

# Floating-Point Pack/Unpack [8.4]

These do not operate component-wise.

Converts each component of v into 8- or 16-bit ints, packs results into the returned 32-bit unsigned integer:

uint packUnorm2x16(vec2 v) uint packUnorm4x8(vec4 v) uint packSnorm2x16(vec2 v) uint packSnorm4x8(vec4 v)

Unpacks 32-bit p into two 16-bit uints, four 8-bit uints, or signed ints. Then converts each component to a normalized float to generate a 2- or 4-component vector:

vec2 unpackUnorm2x16(uint p)

vec2 unpackSnorm2x16(uint p)

vec4 unpackUnorm4x8(uint p) vec4 unpackSnorm4x8(uint p)

Packs components of v into a 64-bit value and returns a double-precision value:

double packDouble2x32(uvec2 v)

Returns a 2-component vector representation of v: uvec2 unpackDouble2x32(double v)

Returns a uint by converting the components of a twocomponent floating-point vector: uint packHalf2x16(vec2 v)

Returns a two-component floating-point vector: vec2 unpackHalf2x16(uint v)

#### Type Abbreviations for Built-in Functions:

In vector types, n is 2, 3, or 4. Tf=float, vecn. Td =double, dvecn. Tfd= float, vecn, double, dvecn. Tb= bool, bvecn. Ti=int, ivecn. Tiu=int, ivecn, uint, uvecn. Tvec=vecn, uvecn, ivecn.

Within any one function, type sizes and dimensionality must correspond after implicit type conversions. For example, float round(float) is supported, but float round(vec4) is not.

# Geometric Functions [8.5]

These functions operate on vectors as vectors, not component-wise. Tf=float, vecn. Td =double, dvecn. Tfd= float, vecn, double, dvecn,

float length(Tf x) double length(Td x)	length of vector
float <b>distance</b> (Tf p0, Tf p1) double <b>distance</b> (Td p0, Td p1)	distance between points
float <b>dot</b> (Tf x, Tf y) double <b>dot</b> (Td x, Td y)	dot product
vec3 cross(vec3 x, vec3 y) dvec3 cross(dvec3 x, dvec3 y)	cross product
Tfd normalize(Tfd x)	normalize vector to length 1
Tfd faceforward(Tfd N, Tfd I, Tfd Nref)	returns N if dot(Nref, I) < 0, else -N
Tfd reflect(Tfd I, Tfd N)	reflection direction I - 2 * dot(N,I) * N
Tfd refract(Tfd I, Tfd N, float eta)	refraction vector

#### Matrix Functions [8.6] N and M are 1, 2, 3, 4.

mat matrixCompMult(mat x, mat y) dmat matrixCompMult(dmat x, dmat y)	component-wise multiply			
matN <b>outerProduct</b> (vecN c, vecN r) dmatN <b>outerProduct</b> (dvecN c, dvecN r)	outer product (where N != M)			
	dmat matrixCompMult(dmat x, dmat y) matN outerProduct(vecN c, vecN r)			

matNxM outerProduct(vecM c, vecN r) dmatNxM outerProduct(dvecM c, dvecN r) outer product matN transpose(matN m) transpose dmat N transpose (dmat N m)

matNxM transpose(matMxN m) transpose dmatNxM transpose(dmatMxN m) (where N != M)

float determinant(mat N m) determinant double determinant(dmatN m)

inverse

# Vector Relational Functions [8.7]

matN inverse(matN m)

dmatN inverse(dmatN m)

Compare x and y component-wise. Sizes of the input and return vectors for any particular call must match. Tvec=vecn, uvecn, ivecn.

bvecn lessThan(Tvec x, Tvec y)		<	
bvecn lessThanEqual(Tvec x, Tvec y)		<=	
bvecn greaterThan(Tvec x, Tvec y)		>	
bvecn greaterThanEqual(Tvec x, Tvec y)		>=	
bvecn equal(Tvec x, Tvec y) bvecn equal(bvecn x, bvecn y)		==	
bvecn notEqual(Tvec x, Tvec y) bvecn notEqual(bvecn x, bvecn y)		!=	
bool any(bvecn x)	true if any component of x is true		
hool all/hyeen v)	true if all comps of v are true		

logical complement of x

# **Integer Functions [8.8]**

bvecn not(bvecn x)

Component-wise operation. Tu=uint, uvecn. Ti=int, ivecn. Tiu=int, ivecn, uint, uvecn.

Adds 32-bit uint x and y, returning the sum modulo 232: Tu uaddCarry(Tu x, Tu y, out Tu carry)

Subtracts v from x, returning the difference if non-negative. otherwise 232 plus the difference: Tu usubBorrow(Tu x, Tu y, out Tu borrow)

(Continue Ĵ)

# Integer Functions (cont.)

Multiplies 32-bit integers x and y, producing a 64-bit result: void umulExtended(Tu x, Tu y, out Tu msb, out Tu lsb) void imulExtended(Ti x. Ti v. out Ti msb. out Ti lsb)

Extracts bits [offset, offset + bits - 1] from value, returns them in the least significant bits of the result: Tiu bitfieldExtract(Tiu value, int offset, int bits)

Returns the reversal of the hits of value. Tiu bitfieldReverse(Tiu value)

Inserts the bits least-significant bits of insert into base: Tiu bitfieldInsert(Tiu base, Tiu insert, int offset, int bits)

Returns the number of bits set to 1:

Ti bitCount(Tiu value)

Returns the bit number of the least significant bit: Ti findLSB(Tiu value)

Returns the bit number of the most significant bit: Ti findMSB(Tiu value)

**Texture Lookup Functions [8.9]** 

Available to vertex, geometry, and fragment shaders. See tables on next page.

# **Atomic-Counter Functions [8.10]**

Returns the value of an atomic counter.

Atomically increments c then returns its prior value: uint atomicCounterIncrement(atomic\_uint c)

Atomically decrements c then returns its prior value: uint atomicCounterDecrement(atomic\_uint c)

Atomically returns the counter for c: uint atomicCounter(atomic\_uint c)

# **Atomic Memory Functions [8.11]**

Operates on individual integers in buffer-object or shared-variable storage. OP is Add, Min, Max, And, Or, Xor, Exchange, or CompSwap.

uint atomicOP(coherent inout uint mem, uint data)

int atomicOP(coherent inout int mem, int data)

# Image Functions [8.12]

In the image functions below, IMAGE\_PARAMS may be one of the following:

gimage1D image, int P gimage2D image, ivec2 P gimage3D image, ivec3 P gimage2DRect image, ivec2 P gimageCube image, ivec3 P gimageBuffer image, int P gimage1DArray image, ivec2 P gimage2DArray image, ivec3 P gimageCubeArray image, ivec3 P

gimage2DMS image, ivec2 P, int sample gimage2DMSArray image, ivec3 P, int sample Returns the dimensions of the images or images:

int imageSize(gimage{1D,Buffer} image) ivec2 imageSize(gimage{2D,Cube,Rect,1DArray, ivec3 imageSize(gimage{Cube,2D,2DMS}Array image) vec3 imageSize(gimage3D image)

Returns the number of samples of the image or images bound to image:

int imageSamples(gimage2DMS image) int imageSamples(gimage2DMSArray image)

Loads texel at the coordinate P from the image unit image: gvec4 imageLoad(readonly IMAGE\_PARAMS)

Stores data into the texel at the coordinate P from the image specified by image: void imageStore(writeonly IMAGE\_PARAMS, gvec4 data)

# ■ Built-In Functions (cont.)

Image Functions (cont.)

Adds the value of data to the contents of the selected texel: uint imageAtomicAdd(coherent IMAGE\_PARAMS, uint data) int imageAtomicAdd(coherent IMAGE\_PARAMS, int data)

Takes the minimum of the value of data and the contents of the selected texel:

uint imageAtomicMin(coherent IMAGE\_PARAMS, uint data) int imageAtomicMin(coherent IMAGE\_PARAMS, int data)

Takes the maximum of the value data and the contents of the selected texel:

uint imageAtomicMax(coherent IMAGE PARAMS, uint data) int imageAtomicMax(coherent IMAGE PARAMS, int data)

Performs a bit-wise AND of the value of data and the contents of the selected texel:

uint imageAtomicAnd(coherent IMAGE PARAMS, uint data) int imageAtomicAnd(coherent IMAGE PARAMS, int data)

Performs a bit-wise OR of the value of data and the contents of the selected texel-

uint imageAtomicOr(coherent IMAGE\_PARAMS, uint data) int imageAtomicOr(coherent IMAGE PARAMS, int data)

Performs a bit-wise exclusive OR of the value of data and the contents of the selected texel:

uint imageAtomicXor(coherent IMAGE PARAMS, uint data) int imageAtomicXor(coherent IMAGE\_PARAMS, int data)

# Image Functions (cont.)

Copies the value of data:

- uint imageAtomicExchange(coherent IMAGE\_PARAMS, uint data)
- int imageAtomicExchange(coherent IMAGE\_PARAMS. int data)
- int imageAtomicExchange(coherent IMAGE\_PARAMS,

Compares the value of compare and contents of selected texel. If equal, the new value is given by data; otherwise, it is taken from the original value loaded from texel:

uint imageAtomicCompSwap(coherent IMAGE\_PARAMS, uint compare, uint data)

int imageAtomicCompSwap(coherent IMAGE\_PARAMS, int compare, int data)

#### Fragment Processing Functions [8.13] Available only in fragment shaders

Tf=float, vecn.

#### Derivative fragment-processing functions

serifacive riaginent processing functions			
Tf <b>dFdx</b> (Tf p) Tf <b>dFdy</b> (Tf p)	derivative in <i>x</i> and <i>y</i> , either fine or coarse derivatives		
Tf dFdxFine(Tf p) Tf dFdyFine(Tf p)	fine derivative in x and y per pixel-row/column derivative		
Tf dFdxCoarse(Tf p) Tf dFdyCoarse(Tf p)	coarse derivative in x and y per 2x2-pixel derivative		

Tf dFdyCoarse(Tf p) Tf fwidth(Tf p)

Tf fwidthFine(Tf p) Tf fwidthCoarse(Tf p)

sum of absolute values of x and v

(Continue <sup>1</sup>)

#### Interpolation fragment-processing functions

Return value of interpolant sampled inside pixel and the primitive:

Tf interpolateAtCentroid(Tf interpolant)

Return value of interpolant at location of sample # sample: Tf interpolateAtSample(Tf interpolant, int sample)

Return value of interpolant sampled at fixed offset offset from pixel center:

Tf interpolateAtOffset(Tf interpolant, vec2 offset)

## Noise Functions [8.14]

Returns noise value. Available to fragment, geometry, and vertex shaders. n is 2, 3, or 4:

float noise1(Tf x) vecn noisen(Tf x)

#### **Geometry Shader Functions [8.15]** Only available in geometry shaders.

Emits values of output variables to current output primitive stream stream:

void EmitStreamVertex(int stream)

Completes current output primitive stream stream and

void EndStreamPrimitive(int stream)

(Continue <sup>1</sup>)

#### **Geometry Shader Functions (cont'd)**

Emits values of output variables to the current output

void EmitVertex()

Completes output primitive and starts a new one: void EndPrimitive()

### Other Shader Functions [8.16-17] See diagram on page 11 for more information.

Synchronizes across shader invocations:

void barrier()

Controls ordering of memory transactions issued by a single shader invocation:

void memoryBarrier()

Controls ordering of memory transactions as viewed by other invocations in a compute work group:

void groupMemoryBarrier()

Order reads and writes accessible to other invocations:

void memoryBarrierAtomicCounter()

void memoryBarrierShared()

void memoryBarrierBuffer()

void memoryBarrierImage()

# Texture Functions [8.9]

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

The P argument needs to have enough components to specify each dimension, array layer, or comparison for the selected sampler. The dPdx and dPdy arguments need enough components to specify the derivative for each dimension of the sampler.

# **Texture Query Functions [8.9.1]**

textureSize functions return dimensions of lod (if present) for the texture bound to sampler. Components in return value are filled in with the width, height, depth of the texture. For array forms, the last component of the return value is the number of layers in the texture array.

{int,ivec2,ivec3} textureSize( gsampler{1D[Array],2D[Rect,Array],Cube} sampler[, int lod]) {int,ivec2,ivec3} textureSize(

# gsampler{Buffer,2DMS[Array]}sampler)

{int,ivec2,ivec3} textureSize( sampler{1D, 2D, 2DRect,Cube[Array]}Shadow sampler[,

ivec3 textureSize(samplerCubeArray sampler, int lod)

textureQueryLod functions return the mipmap array(s) that would be accessed in the x component of the return value. Returns the computed level of detail relative to the base level in the y component of the return value.

# vec2 textureQueryLod(

sampler{1D[Array],2D[Array],3D,Cube[Array]} sampler, {float.vec2.vec3} P)

#### vec2 textureQuervLod(

sampler{1D[Array],2D[Array],Cube[Array]}Shadow sampler, {float,vec2,vec3} P)

textureQueryLevels functions return the number of mipmap levels accessible in the texture associated with sampler.

# int textureQueryLevels

gsampler{1D[Array],2D[Array],3D,Cube[Array]} sampler)

#### int textureQueryl eyels

sampler{1D[Array],2D[Array],Cube[Array]}Shadow sampler)

textureSamples returns the number of samples

int textureSamples(gsampler2DMS sampler)

int textureSamples(gsampler2DMSArray sampler)

# **Texel Lookup Functions [8.9.2]**

Use texture coordinate P to do a lookup in the texture bound to sampler. For shadow forms, compare is used as  $D_{ref}$  and the array layer comes from P.w.For non-shadow forms, the array layer comes from the last component of P.

gsampler{1D[Array],2D[Array,Rect],3D,Cube[Array]} sampler, {float,vec2,vec3,vec4} P [, float bias])

#### float texture(

sampler{1D[Array],2D[Array,Rect],Cube}Shadow sampler, {vec3.vec4} P [, float bigs])

float texture(gsamplerCubeArrayShadow sampler, vec4 P, float compare)

Texture lookup with projection.

gvec4 textureProj(gsampler{1D,2D[Rect],3D} sampler, vec{2,3,4} P [, float bias])

float textureProj(sampler{1D,2D[Rect]}Shadow sampler, vec4 P [, float bias])

Texture lookup as in texture but with explicit LOD.

gsampler{1D[Array],2D[Array],3D,Cube[Array]} sampler, {float,vec2,vec3} P, float lod)

float textureLod(sampler{1D[Array],2D}Shadow sampler, vec3 P. float lod)

Offset added before texture lookup.

### gvec4 textureOffset(

gsampler{1D[Array],2D[Array,Rect],3D} sampler, {float,vec2,vec3} P, {int,ivec2,ivec3} offset [, float bias])

#### float textureOffset(

sampler{1D[Array],2D[Rect,Array]}Shadow sampler, {vec3, vec4} P, {int,ivec2} offset [, float bias])

Use integer texture coordinate P to lookup a single texel from sampler.

#### gvec4 texelFetch(

gsampler{1D[Array],2D[Array,Rect],3D} sampler, {int,ivec2,ivec3} P[, {int,ivec2} lod])

gvec4 texelFetch(gsampler{Buffer, 2DMS[Array]} sampler, {int,ivec2,ivec3} P[, int sample])

Fetch single texel with offset added before texture lookup.

### gvec4 texelFetchOffset(

gsampler{1D[Array],2D[Array],3D} sampler, {int,ivec2,ivec3} P, int lod, {int,ivec2,ivec3} offset)

# gvec4 texelFetchOffset(

gsampler2DRect sampler, ivec2 P, ivec2 offset)

Projective texture lookup with offset added before

gvec4 textureProjOffset(gsampler{1D,2D[Rect],3D} sampler, vec{2,3,4} P, {int,ivec2,ivec3} offset [, float bias])

#### float textureProjOffset(

sampler{1D,2D[Rect]}Shadow sampler, vec4 P, {int,ivec2} offset [, float bias])

Offset texture lookup with explicit LOD.

#### gvec4 textureLodOffset(

gsampler{1D[Array],2D[Array],3D} sampler, {float,vec2,vec3} P, float lod, {int,ivec2,ivec3} offset) float textureLodOffset(

sampler{1D[Array],2D}Shadow sampler, vec3 P, float lod, {int.ivec2} offset)

Projective texture lookup with explicit LOD.

gvec4 textureProjLod(gsampler{1D,2D,3D} sampler, vec{2,3,4} P. float lod)

float textureProjLod(sampler{1D,2D}Shadow sampler, vec4 P, float lod)

Offset projective texture lookup with explicit LOD.

gvec4 textureProjLodOffset(gsampler{1D,2D,3D} sampler, vec{2,3,4} P, float lod, {int, ivec2, ivec3} offset)

float textureProjLodOffset(sampler{1D,2D}Shadow sampler, vec4 P. float lod. (int. ivec2) offset)

Texture lookup as in texture but with explicit gradients.

gsampler{1D[Array],2D[Rect,Array],3D,Cube[Array]} sampler, {float, vec2, vec3, vec4} P, {float, vec2, vec3} dPdx, {float, vec2, vec3} dPdy)

# float textureGrad(

sampler{1D[Array],2D[Rect,Array], Cube}Shadow sampler, {vec3,vec4} P, {float,vec2} dPdx, {float,vec2, vec3} dPdy)

Texture lookup with both explicit gradient and offset.

#### gyec4 textureGradOffset(

gsampler{1D[Array],2D[Rect,Array],3D} sampler, {float,vec2,vec3} P, {float,vec2,vec3} dPdx, {float,vec2,vec3} dPdy, {int,ivec2,ivec3} offset)

# float textureGradOffset(

sampler{1D[Array],2D[Rect,Array]}Shadow sampler, {vec3,vec4} P, {float,vec2} dPdx, {float,vec2}dPdy, (int,ivec2) offset)

Texture lookup both projectively as in textureProj, and with explicit gradient as in textureGrad

gvec4 **textureProjGrad**(gsampler{1D,2D[Rect],3D} sampler, {vec2,vec3,vec4} P, {float,vec2,vec3} dPdx, {float,vec2,vec3} dPdy)

float textureProjGrad(sampler{1D,2D[Rect]}Shadow sampler, vec4 P, {float,vec2} dPdx, {float,vec2} dPdy)

Texture lookup projectively and with explicit gradient as in textureProiGrad, as well as with offset as in textureOffset.

# gvec4 textureProjGradOffset(

gsampler{1D,2D[Rect],3D} sampler, vec{2,3,4} P, {float,vec2,vec3} dPdx, {float,vec2,vec3} dPdy, {int,ivec2,ivec3} offset)

# float textureProjGradOffset(

sampler{1D,2D[Rect]Shadow} sampler, vec4 P, {float,vec2} dPdx, {float,vec2} dPdy, {ivec2,int,vec2} offset)

#### Texture Gather Instructions [8.9.3]

These functions take components of a floating-point vector operand as a texture coordinate, determine a set of four texels to sample from the base level of detail of the specified texture image, and return one component from each texel in a four-component

# result vector. gvec4 textureGather(

gsampler{2D[Array,Rect],Cube[Array]} sampler, {vec2,vec3,vec4} P [, int comp])

### vec4 textureGather

sampler{2D[Array,Rect],Cube[Array]}Shadow sampler, {vec2,vec3,vec4} P, float refZ)

Texture gather as in textureGather by offset as described in textureOffset except minimum and maximum offset values are given by {MIN, MAX} PROGRAM TEXTURE GATHER OFFSET.

gvec4 textureGatherOffset(gsampler2D[Array,Rect] sampler,

#### {vec2,vec3} P, ivec2 offset [, int comp]) ver4 textureGatherOffset(

sampler2D[Array,Rect]Shadow sampler, {vec2,vec3} P, float refZ, ivec2 offset)

Texture gather as in textureGatherOffset except offsets determines location of the four texels to sample

gvec4 textureGatherOffsets(gsampler2D[Array,Rect] sampler, {vec2,vec3} P, ivec2 offsets[4] [, int comp])

# vec4 textureGatherOffsets(

sampler2D[Array,Rect]Shadow sampler, {vec2,vec3} P, float refZ, ivec2 offsets[4])

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