

# OpenGL 4.6 API Reference Guide

OpenGL® is the only cross-platform graphics API that enables developers 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.khronos.org/opengl](http://www.khronos.org/opengl)



- See [FunctionName](#) refers to functions on this reference card.
- [n.n.n] and [Table n.n] refer to sections and tables in the OpenGL 4.6 core specification.
- [n.n.n] refers to sections in the OpenGL Shading Language 4.60.1 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);`

## Timer Queries [4.3]

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

## Floating-Point Numbers [2.3.4]

|                 |                                      |
|-----------------|--------------------------------------|
| 16-Bit          | 1-bit sign, 5-bit exp., 10-bit mant. |
| Unsigned 11-Bit | no sign bit, 5-bit exp., 6-bit mant. |
| Unsigned 10-Bit | no sign bit, 5-bit exp., 5-bit mant. |

## 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)     |
| 16 - 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,`

`(DISPATCH_DRAW) INDIRECT BUFFER,`

`(ELEMENT_ARRAY, TEXTURE) BUFFER,`

`PIXEL_UNPACK_BUFFER,`

`(PARAMETER, 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 GetSyncv(sync sync, enum pname,`

`(sizei bufSize, sizei *length, int *values);`

`(pname: OBJECT_TYPE_SYNC, ISTATUS, CONDITION, FLAGS)`

`boolean IsSync(sync sync);`

`void BufferSubData(enum target,`

`(intptr offset, sizeiptr size,`

`const void *data);`

`(target: See BindBuffer)`

`void NamedBufferSubData(uint buffer,`

`(intptr offset, sizeiptr size,`

`const void *data);`

`(target: See BindBuffer)`

`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);`

`(target, internalformat, format: See`

`ClearBufferSubData)`

`void ClearNamedBufferData(uint buffer,`

`(enum internalformat, enum format,`

`enum type, const void *data);`

`(internalformat, format, type: See`

`ClearBufferData)`

`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, RANGE),`

`FLUSH_EXPLICIT, UNSYNCHRONIZED`

`void MapNamedBufferRange(uint buffer,`

`(intptr offset, sizeiptr length,`

`bitfield access);`

`(target: See BindBuffer)`

`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 ,] Targ1, ..., TargN [, 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 EndQueryIndexed(enum target, uint index);`  
`void GenQueries(sizei n, uint *ids);`  
`void CreateQueries(enum target, sizei n, uint *ids);`  
`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, (PRIMITIVES, VERTICES) SUBMITTED, TRANSFORM_FEEDBACK_PRIMITIVES_WRITTEN, TRANSFORM_FEEDBACK_STREAM_OVERFLOW, (COMPUTE_VERTEX, SHADER_INVOCATIONS, FRAGMENT, GEOMETRY_SHADER_INVOCATIONS, TESS_EVALUATION_SHADER_INVOCATIONS, TESS_CONTROL_SHADER_PATCHES, GEOMETRY_SHADER_PRIMITIVES_EMITTED, CLIPPING_(INPUT, OUTPUT) PRIMITIVES)`  
`void BeginQueryIndexed(enum target, uint index, uint id);`  
`target: See BeginQuery`  
`void EndQuery(enum target);`

`void *MapBuffer(enum target, enum access);`  
`access: See MapBufferRange`  
`void *MapNamedBuffer(uint buffer, enum access);`  
`access: See MapBuffer`  
`void FlushMappedBufferRange(intptr offset, sizeiptr length);`  
`void FlushMappedNamedBufferRange(uint buffer, intptr offset, sizeiptr length);`  
`boolean UnmapBuffer(enum target);`  
`target: See BindBuffer`  
`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]

`boolean IsBuffer(uint buffer);`

`void GetBufferSubData(enum target,`

`(intptr offset, sizeiptr size, void *data);`

`(target: See BindBuffer)`

`void GetNamedBufferSubData(uint buffer,`

`(intptr offset, sizeiptr size, void *data);`

`(target: See BindBuffer)`

`void GetNamedBufferData(uint buffer,`

`(intptr offset, sizeiptr size, void *data);`

`(target: See BindBuffer)`

`void MapBufferSubData(enum readTarget,`

`(enum writeTarget, intptr readOffset,`

`intptr writeOffset, sizeiptr size);`

`(readTarget and writeTarget: See BindBuffer)`

`void CopyNamedBufferSubData(uint readBuffer,`

`(uint writeBuffer, intptr readOffset, intptr writeOffset,`

`sizeiptr size);`

`boolean IsShader(uint shader);`

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

`void SpecializeShader(uint shader, const char *pEntryPoint, uint numSpecializationConstants,`

`const uint *pConstantIndex, const int *pConstantValue);`

## Program Objects [7.3]

`uint CreateProgram(void);`

`void AttachShader(uint program, uint shader);`

`void DeleteShader(uint shader);`

`(Continued on next page) ►`

## ◀ Shaders and Programs (cont.)

```
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]
    pname: 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, MATmrx], DOUBLE, FLOAT [VECn, MATn, MATmrx], 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);
```

```
    pname: (Table 7.6)
    UNIFORM_NAME_LENGTH, TYPE, OFFSET, UNIFORM_SIZE, BLOCK_INDEX, 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];
void UniformMatrix[2x3,3x2,2x4,4x2,3x4, 4x3]{fd}v[int location, sizei count, boolean transpose, const float *value];
```

```
void 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]ui[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 UniformSubroutinesuv[1]{i f d ui}[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

## 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);
    target: 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};
```

```
void SamplerParameter(i f)v(uint sampler, enum pname, const T *param);
```

```
void SamplerParameter[i ui]{uint sampler, enum pname, const T *param};
```

```
    pname: for all SamplerParameter* functions:
```

TEXTURE\_X where X may be WRAP\_S, T, R, (MIN, MAG) FILTER, (MIN, MAX) LOD, BORDER\_COLOR, LOD, BIAS, MAX\_ANISOTROPY, COMPILE\_MODE, FUNC (Table 23.18)

```
void DeleteSamplers(sizei count, const uint *samplers);
```

```
boolean IsSampler(uint sampler);
```

## 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_SOURCE_LENGTH, SPIR_V_BINARY
```

```
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, ATTACHED_SHADERS, VALIDATE_STATUS
```

```
    COMPUTE_WORK_GROUP_SIZE, DELETE_STATUS, GEOMETRY_INPUT_OUTPUT_TYPE, GEOMETRY_SHADER_INVOCATIONS, GEOMETRY_VERTICES_OUT, INFO_LOG_LENGTH, LINK_STATUS, PROGRAM_SEPARABLE, PROGRAM_BINARY_RETREIEVABLE_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 u)v(uint program, int location, T *params);
```

```
void GetUniform(f d i u)v(uint program, int location, sizei bufSize, T *params);
```

```
void GetUniformSubroutineuv[1]{i f d ui}[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
```

## Sampler Queries [8.3]

```
void GetSamplerParameter(i f)v(uint sampler, uint shader, enum pname, T param);
```

```
    pname: See SamplerParameter(i f)
```

```
void GetSamplerParameter[i ui]{uint sampler, enum pname, T *param};
```

```
    pname: See SamplerParameter(i ui)
```

## 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_BYTEx, LSB_FIRST, ROW_LENGTH, SKIP_IMAGES_PIXELS_ROWS, ALIGNMENT, IMAGE_HEIGHT, COMPRESSED_BLOCK_WIDTH, COMPRESSED_BLOCK_HEIGHT, DEPTH, SIZE
```

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## Textures and Samplers (cont.)

### 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\_2D\_ARRAY, [PROXY\_]TEXTURE\_3D  
 internalformat: STENCIL\_INDEX, RED, DEPTH\_COMPONENT, STENCIL, RG, RGB, RGBA, COMPRESSED\_RED, RG, RGB, RGBA, 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, enum format, enum type, const void \*data);**  
 target: [PROXY\_]TEXTURE\_2D, RECTANGLE, [PROXY\_]TEXTURE\_1D\_ARRAY, TEXTURE\_CUBE\_MAP\_POSITIVE\_X, TEXTURE\_CUBE\_MAP\_NEGATIVE\_X, TEXTURE\_CUBE\_MAP\_POSITIVE\_Y, TEXTURE\_CUBE\_MAP\_NEGATIVE\_Y, 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);**  
 target: 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

**void TextureSubImage1D(uint texture, int level, 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);**

**void CopyTextureSubImage2D(uint texture, int level, int xoffset, int yoffset, int x, int y, sizei width, sizei height);**

**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 formats from [Table 8.14]

**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, const 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, const 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

**void GetTexParameterfv(enum target, enum pname, T \*params);**  
 target: See BindTexture  
 pname: See GetTexParameterfv

**void GetTexParameteriv(enum target, enum pname, T \*params);**  
 target: See BindTexture  
 pname: See GetTexParameteriv

**void GetTexParameterfv(enum target, enum pname, T \*params);**  
 target: See BindTexture  
 pname: IMAGE\_FORMAT\_COMPATIBILITY\_TYPE, TEXTURE\_IMMUTABLE\_FORMAT, LEVELS, TEXTURE\_VIEW\_MIN\_LEVEL, TEXTURE\_VIEW\_NUM\_LEVELS, TEXTURE\_DEPTH\_STENCIL\_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, COMPARISON\_MODE, FUNC: [Table 8.17]

**void GetTextureParameterfv(uint texture, enum pname, T \*data);**  
 pname: See GetTexParameterfv

**void GetTextureParameteriv(uint texture, enum pname, T \*data);**  
 pname: See GetTexParameteriv

**void GetTexLevelParameterfv(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

internalformat: RED, RG, RGB, RGBA, RGB32, 32UI, DEPTH\_COMPONENT16, 24, 32, 32F, DEPTH24, 32F, STENCIL8, STENCIL\_INDEX1, 4, 8, 16

**void TexImage2DMultisample(enum target, sizei samples, int internalformat, sizei width, sizei height, boolean fixedsamplelocations);**  
 target: [PROXY\_]TEXTURE\_2D, MULTISAMPLE\_ARRAY

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

**void GetTextureLevelParameterfv(enum target, int level, enum pname, T \*params);**  
 target: TEXTURE\_1D

internalformat: any of the sized internal color, depth,

### Buffer Textures [8.9]

**void TexBufferRange(enum target, enum internalformat, uint buffer, intptr offset, sizei size);**

**void TextureBufferRange(uint texture, enum internalformat, uint buffer, intptr offset, sizei size);**

**void TexBuffer(enum target, enum internalformat, uint buffer);**  
 target: TEXTURE\_BUFFER

internalformat: [Table 8.16] R8, R8f, UI, R16, R16f, I, UI, R32, R32f, I, UI, RG8, RG8f, UI, R16G16, R16G16f, R32G32, R32G32f, RGB8, RGB8f, UI, RGBA16, RGBA16f, I, UI, RGB32, RGB32f, UI, UI

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

### Texture Parameters [8.10]

**void TexParameterfv(enum target, enum pname, T param);**  
 target: See BindTexture

**void TexParameteriv(enum target, enum pname, const T \*params);**  
 target: See BindTexture

**void TexParameterfv(enum target, enum pname, const T \*params);**  
 target: See BindTexture

pname for all TexParameter\* functions:  
 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, COMPARISON\_MODE, FUNC: [Table 8.17]

**void TextureParameterfv(uint texture, enum pname, T param);**  
 pname: See BindTexture

**void TextureParameteriv(uint texture, enum pname, const T \*params);**  
 pname: See BindTexture

**void TextureParameterfv(uint texture, enum pname, const T \*params);**  
 pname for all TextureParameter\* functions:  
 TEXTURE\_3D, RECTANGLE, MAX\_ANISOTROPY, TEXTURE\_1D, 2D, CUBE\_MAP\_ARRAY, TEXTURE\_2D\_MULTISAMPLE\_ARRAY

### Texture Queries [8.11]

**void GetTexParameterfv(enum target, enum pname, T \*params);**  
 target: See BindTexture  
 pname: See GetTexParameterfv

**void GetTexParameteriv(enum target, enum pname, T \*params);**  
 target: See BindTexture  
 pname: See GetTexParameteriv

**void GetTexLevelParameterfv(enum target, int level, enum pname, T \*params);**  
 target: See BindTexture  
 pname: IMAGE\_FORMAT\_COMPATIBILITY\_TYPE, TEXTURE\_IMMUTABLE\_FORMAT, LEVELS, TEXTURE\_VIEW\_MIN\_LEVEL, TEXTURE\_VIEW\_NUM\_LEVELS, TEXTURE\_DEPTH\_STENCIL\_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, COMPARISON\_MODE, FUNC: [Table 8.17]

**void GetTextureParameterfv(uint texture, enum pname, T \*data);**  
 pname: See GetTexParameterfv

**void GetTextureParameteriv(uint texture, enum pname, T \*data);**  
 pname: See GetTexParameteriv

**void GetTexLevelParameteriv(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

internalformat: R8, R8I, R8\_SNORM, R16F, G16F, B10F, R16F, I, R16I, R16\_SNORM, R32F, I, UI, SRGB8, UI, I, RG8, I, UI, RG8f, SNORM, RG16F, I, UI, RG16I, R16G16, R16G16f, R32G32, R32G32f, RGB8, RGB8f, UI, RGB32, RGB32f, UI, UI

**void GetTextureParameterfv(enum target, int level, enum pname, T \*data);**  
 target: TEXTURE\_1D

**void GetTextureParameteriv(enum target, int level, enum pname, T \*data);**  
 target: TEXTURE\_1D

**void GetTexLevelParameterfv(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

internalformat: R8, R8I, R8\_SNORM, R16F, G16F, B10F, R16F, I, R16I, R16\_SNORM, R32F, I, UI, SRGB8, UI, I, RG8, I, UI, RG8f, SNORM, RG16F, I, UI, RG16I, R16G16, R16G16f, R32G32, R32G32f, RGB8, RGB8f, UI, RGB32, RGB32f, UI, UI

**void GetTextureParameterfv(enum target, int level, enum pname, T \*data);**  
 target: TEXTURE\_1D

**void GetTextureParameteriv(enum target, int level, enum pname, T \*data);**  
 target: TEXTURE\_1D

**void GetTexLevelParameterfv(enum target, int level, enum pname, T \*params);**  
 target: [PROXY\_]TEXTURE\_1D

internalformat: any of the sized internal color, depth,

**void GetTextureLevelParameterfv(enum target, int level, enum pname, T \*params);**  
 target: TEXTURE\_1D

**void GetTexLevelImage(enum target, int level, enum format, enum type, void \*pixels);**  
 target: TEXTURE\_1D, 2D, 3D, TEXTURE\_CUBE\_MAP, 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 GetTexImage(enum target, int level, enum format, enum type, sizei bufSize, void \*pixels);**  
 target: TEXTURE\_1D, 2D, 3D, TEXTURE\_CUBE\_MAP, 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 GetCompressedTexImage(enum target, int level, void \*pixels);**  
 target: See GetTexImage

**void GetCompressedTextureSubImage(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 GetCompressedTextureImage(uint texture, int level, sizei bufSize, void \*pixels);**  
 level: See GetTextureImage

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

**void GetCompressedTextureSubImage(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 GetCompressedTextureImage(uint texture, int level, sizei bufSize, void \*pixels);**  
 level: See GetTextureImage

**void GetCompressedTextureSubImage(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 GetCompressedTextureImage(uint texture, int level, sizei bufSize, void \*pixels);**  
 level: See GetTextureImage

**void GetCompressedTextureSubImage(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 GetCompressedTextureImage(uint texture, int level, sizei bufSize, void \*pixels);**  
 level: See GetTextureImage

**void GetCompressedTextureSubImage(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 GetCompressedTextureImage(uint texture, int level, sizei bufSize, void \*pixels);**  
 level: See GetTextureImage

**void GetCompressedTextureSubImage(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 GetCompressedTextureImage(uint texture, int level, sizei bufSize, void \*pixels);**  
 level: See GetTextureImage

**void GetCompressedTextureSubImage(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 GetCompressedTextureImage(uint texture, int level, sizei bufSize, void \*pixels);**  
 level: See GetTextureImage

**void GetCompressedTextureSubImage(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 GetCompressedTextureImage(uint texture, int level, sizei bufSize, void \*pixels);**  
 level: See GetTextureImage

**void GetCompressedTextureSubImage(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 GetCompressedTextureImage(uint texture, int level, sizei bufSize, void \*pixels);**  
 level: See GetTextureImage

**void GetCompressedTextureSubImage(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

(Continued on next page) ►

## Textures and Samplers (cont.)

```
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
```

```
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)I, R11F_G11F_B10F,
(R32,16)F, RGBA(32,16,8)UI, RGB10_A2UI,
(RG32,16,8)UI, R(32,16,8)UI, RGBA(32,16,8),
(RG32,16,8)I, R(32,16,8)I, RGBA(16,8), RGB10_A2,
(RG16,8), R(16,8), RGBA(16,8), SNORM,
(RG16,8) 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 GetFramebufferAttachmentParameteri(
    enum target, enum attachment,
    enum pname, int *params);
target: [DRAW_, READ_]FRAMEBUFFER
```

```
attachment: DEPTH, FRONT_LEFT, FRONT_RIGHT, STENCIL,
BACK_LEFT, BACK_RIGHT, COLOR_ATTACHMENT,
(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, LAYERED, TEXTURE_CUBE_MAP_FACE
```

```
void GetNamedFramebufferAttachment-
Parameteriv(uint framebuffer,
enum attachment, enum pname,
int *params);
attachment, pname: See GetFramebufferParameteri
```

### Renderbuffer Objects [9.2.4]

```
void BindRenderbuffer(enum target,
    uint renderbuffer);
```

```
target: RENDERBUFFER
```

```
void CreateRenderbuffers(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
```

```
void 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 TexImage3D
```

```
void VertexAttrib1{1234}{s f d}(uint index,
    T values);
```

```
void VertexAttrib1{123}{s f d}v(uint index,
    const T *values);
```

```
void VertexAttrib4{b s i f d u b u s u i}v(
    uint index, const T *values);
```

```
void VertexAttrib4Nub(uint index, ubyte x,
    ubyte y, ubyte z, ubyte w);
```

```
void VertexAttrib4N{b s i f u s u i}v(
    uint index, const T *values);
```

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

```
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 GetRenderbufferParameteri
```

### 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_ATTACHMENTi 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
```

## 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, `VertexAttrib*` for int or uint, or `VertexAttrib*` for double.

```
void VertexAttrib1{1234}{s f d}(uint index,
    T values);
void VertexAttrib1{123}{s f d}v(uint index,
    const T *values);
void VertexAttrib4{b s i f d u b u s u i}v(
    uint index, const T *values);
void VertexAttrib4Nub(uint index, ubyte x,
    ubyte y, ubyte z, ubyte w);
void VertexAttrib4N{b s i f u s u i}v(
    uint index, const T *values);
```

```
void VertexAttrib1{1234}{i ui}(uint index,
    T values);
void VertexAttrib1{123}{i ui}v(uint index,
    const T *values);
void VertexAttrib4{b s u b u s u i}v(uint index,
    const T *values);
void VertexAttrib4{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}uv(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
VertexAttribPuv)
```

## 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
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);
type: DOUBLE
```

```
void VertexArrayAttribFormat(uint vaobj,
    uint attribindex, int size, enum type,
    boolean normalized, unit relativeoffset);
type: See VertexAttribFormat
void VertexArrayAttribIFormat(uint vaobj,
    uint attribindex, int size, enum type,
    unit relativeoffset);
type: See VertexAttribIFormat
void VertexArrayAttribLFormat(uint vaobj,
    uint attribindex, int size, enum type,
    unit relativeoffset);
type: See VertexAttribLFormat
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 vaobj,
    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 VertexAttribPointer(uint index,
    int size, enum type, sizei stride,
    const void *pointer);
    type: See VertexAttribFormat
    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 EnableVertexAttribArray(vaobj,
    uint index)
void DisableVertexAttribArray(uint index);
void DisableVertexAttribArray(vaobj,
    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
- sizei*
- const void \*indices*
- sizei drawcount*

```
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, 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 MultiDrawArraysIndirectCount(),
    enum mode, const void *indirect,
    intptr drawcount, intptr maxdrawcount,
    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 MultiDrawElementsBaseVertex(),
    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 MultiDrawElementsIndirectCount(),
    enum mode, enum type, const void *indirect,
    intptr drawcount, sizei maxdrawcount,
    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 GetVertexArrayIndexdiv plus
    VERTEX_ATTRIB_ARRAY_BUFFER_BINDING,
    VERTEX_ATTRIB_BINDING,
    CURRENT_VERTEX_ATTRIB
void GetVertexAttrib(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 bufferSize, 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 bufferSize,
    sizei *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_MATr, DOUBLE_MATr
```

## Shader Execution [11.1.3]

```
void ValidateProgram(uint program),
void ValidateProgramPipeline(uint pipeline),
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,
    sizei pr size),
```

### Transform Feedback Drawing [13.2.3]

```
void DrawTransformFeedback(),
    enum mode, uint id),
    mode: See Drawing Commands [10.4] above
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 DepthRangeArray(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 ViewportIndexeddf(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),
    pname: SAMPLE_POSITION
```

```
void MinSampleShading(float value),
```

### Points [14.4]

```
void PointSize(float size),
```

```
void PointParameteri(f l)v(enum pname,
    T param),
    pname param: See PointParameteredl()
```

```
void PointParameteri(i f l)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),
    target: 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),
    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),
    face: FRONT_AND_BACK
    mode: POINT, LINE, FILL
```

```
void PolygonOffsetClamp(float factor,
    float units, float clamp),
```

```
void PolygonOffset(float factor, float units),
```

```
Enable/Disable/IsEnabled(target),
    target: 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,
    const char *name),
int GetFragDataIndex(uint program,
    const char *name)
```

## Compute Shaders [19]

```
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);**

**Enable/Disable/IsEnabledi(SCISSOR\_TEST, uint index);**

**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 height);**

**Multisample Fragment Ops. [17.3.3]**  
**Enable/Disable/IsEnabled(target);**  
**target: SAMPLE\_ALPHA\_TO\_COVERAGE, SAMPLE\_MASK**

**void SampleCoverage(float value, boolean invert);**

**void SampleMaski(uint maskNumber, bitfield mask);**

**Stencil Test [17.3.5]**  
**Enable/Disable/IsEnabled(STENCIL\_TEST);**

## Whole Framebuffer

**Selecting Buffers for Writing [17.4.1]**  
**void DrawBuffer(enum buf);**  
**buf: [Tables 17.4-5] NONE, {FRONT, BACK}, {LEFT, RIGHT}, FRONT, BACK, LEFT, RIGHT, FRONT\_AND\_BACK, COLOR\_ATTACHMENT*i* (*i* = [0, MAX\_COLOR\_ATTACHMENTS - 1])**

**void NamedFramebufferDrawBuffer(uint framebuffer, enum buf);**  
**buf: See DrawBuffer**

**void DrawBuffers(sizei n, const enum \*bufs);**  
**bufs: [Tables 17.5-6] {FRONT, BACK}, {LEFT, RIGHT}, NONE, COLOR\_ATTACHMENT*i* (*i* = [0, MAX\_COLOR\_ATTACHMENTS - 1])**

**void NamedFramebufferDrawBuffers(uint framebuffer, sizei n, const enum \*bufs);**  
**bufs: See DrawBuffers**

## 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* (*i* = [0, MAX\_COLOR\_ATTACHMENTS - 1])**

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

**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);**

**void StencilFunc(enum func, int ref, uint mask);**  
**func: NEVER, ALWAYS, LESS, GREATER, EQUAL, LEQUAL, GEQUAL, NOTEQUAL**

**void StencilFuncSeparatei(enum face, enum func, int ref, uint mask);**  
**func: See StencilFunc**

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

**void StencilOpSeparatei(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]**  
**BeginQuery(enum target, uint id);**

**EndQuery(enum target);**  
**target: SAMPLES\_PASSED, ANY\_SAMPLES\_PASSED, ANY\_SAMPLES\_PASSED\_CONSERVATIVE**

**Blending [17.3.8]**  
**Enable/Disable/IsEnabled(BLEND);**

**Enable/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 BlendFuncSeparatei(uint buf, enum srcAlpha, enum dstAlpha);**  
**srcAlpha, dstAlpha: {ZERO, ONE, SRC\_ALPHA, SRC\_ALPHA\_SATURATE, (SRC, SRC1, DST, CONSTANT), (COLOR, ALPHA), ONE\_MINUS\_SRC1, (COLOR, ALPHA), ONE\_MINUS\_DST, CONSTANT}, (COLOR, ALPHA)**

**void BlendFuncSeparate(uint buf, enum srcAlpha, enum dstAlpha);**  
**srcAlpha, dstAlpha: MIN, MAX, FUNC, {ADD, SUBTRACT, REVERSE\_SUBTRACT}**

**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);**  
**target: FRAGMENT\_SHADER\_DERIVATIVE\_HINT, TEXTURE\_COMPRESSION\_HINT, (LINE, POLYGON) SMOOTH\_HINT**  
**hint: FASTEST, NICEST, DONT\_CARE**

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

**void InvalidateNamedFramebufferSubData(uint framebuffer, sizei numAttachments, const enum \*attachments, int x, int y, sizei width, sizei height);**  
**attachments: See InvalidateSubFramebuffer**

**void InvalidateFramebuffer(uint target, sizei numAttachments, const enum \*attachments);**  
**target, \*attachments: See InvalidateSubFramebuffer**

**void InvalidateNamedFramebufferData(uint framebuffer, sizei numAttachments, const enum \*attachments);**  
**attachments: See InvalidateSubFramebuffer**

## 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);**

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

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

**void GetInteger64i\_v(enum target, uint index, int64 \*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) ►

## ◀ States, State Requests (cont.)

```
ubyte *GetStringi(enum name, uint index);
name: EXTENSIONS, SHADING_LANGUAGE_VERSION,
SPIR_V_EXTENSIONS
index:
(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 GetInternalformati(enum target,
enum internalformat, enum pname,
sizei bufSize, int *params),
target, pname, internalformat,
see GetInternalformati64
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
```

*pname*

- 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
- GET\_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]

*pname*

- 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

*enum pname, uint index, int \*param)*

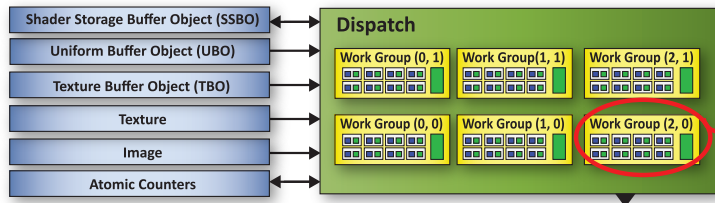
*pname: TRANSFORM\_FEEDBACK\_BUFFER\_BINDING*

```
void GetTransformFeedbacki64_v(uint xfb,
enum pname, uint index, int64 *param),
pname: TRANSFORM_FEEDBACK_BUFFER_START,
TRANSFORM_FEEDBACK_BUFFER_SIZE
```

## TransformFeedback Queries [22.4]

```
void GetTransformFeedbackiv(uint xfb,
enum pname, int *param),
pname: TRANSFORM_FEEDBACK_[PAUSED, ACTIVE]
void GetTransformFeedbacki_v(uint xfb,
```

## OpenGL Compute Programming Model and Compute Memory Hierarchy



Use the **barrier** function to synchronize invocations in a work group:

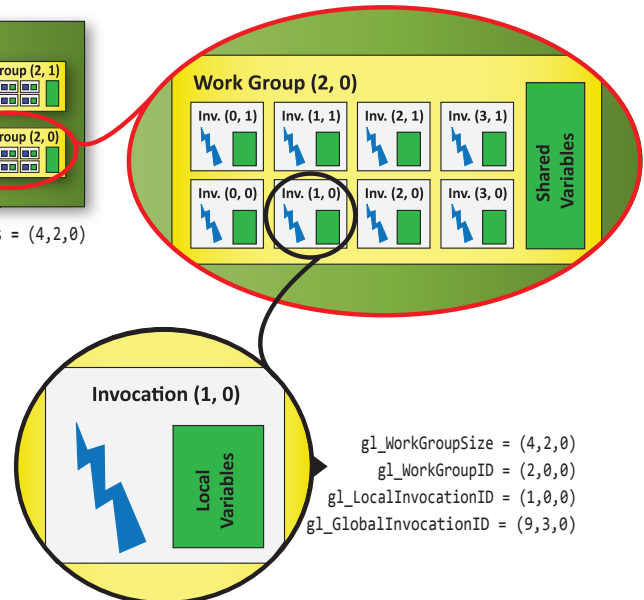
```
void barrier();
```

Use the **memoryBarrier\*** or **groupMemoryBarrier** functions to order reads/writes accessible to other invocations:

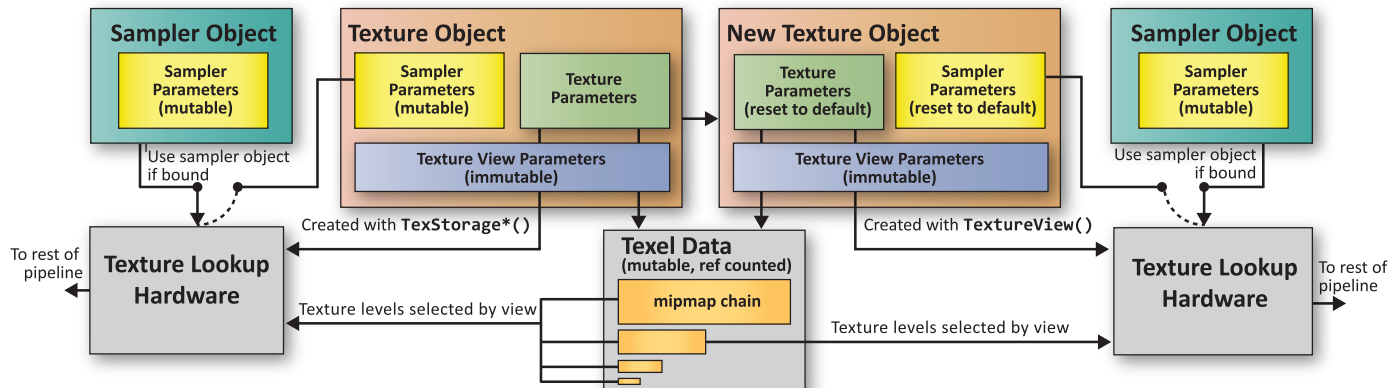
```
void memoryBarrier();
void memoryBarrierAtomicCounter();
void memoryBarrierBuffer();
void memoryBarrierImage();
void memoryBarrierShared(); // Only for compute shaders
void groupMemoryBarrier(); // Only for compute shaders
```

Use the compute shader built-in variables to specify work groups and invocations:

```
in vec3 gl_NumWorkGroups; // Number of workgroups dispatched
const vec3 gl_WorkGroupSize; // Size of each work group for current shader
in vec3 gl_WorkGroupID; // Index of current work group being executed
in vec3 gl_LocalInvocationID; // index of current invocation in a work group
in vec3 gl_GlobalInvocationID; // Unique ID across all work groups and threads. (gl_GlobalInvocationID = gl_WorkGroupID * gl_WorkGroupSize + gl_LocalInvocationID)
```



## OpenGL Texture Views and Texture Object State



### Texture state set with TextureView()

```
enum internalformat // base internal format
enum target // texture target
uint minlevel // first level of mipmap
uint numlevels // number of mipmap levels
uint minlayer // first layer of array texture
uint numlayers // number of layers in array
```

**Sampler Parameters (mutable)**

- TEXTURE\_BORDER\_COLOR
- TEXTURE\_COMPARE\_[FUNC, MODE]
- TEXTURE\_LOD\_BIAS
- TEXTURE\_[MAX, MIN]\_LOD
- TEXTURE\_[MAG, MIN]\_FILTER
- TEXTURE\_MAX\_ANISOTROPY
- TEXTURE\_WRAP\_[S, T, R]

**Texture Parameters (immutable)**

- TEXTURE\_WIDTH
- TEXTURE\_DEPTH
- TEXTURE\_COMPRESSED
- TEXTURE\_IMMUTABLE\_FORMAT

**Texture Parameters (mutable)**

- TEXTURE\_SWIZZLE\_[R, G, B, A]
- TEXTURE\_BASE\_LEVEL

**Texture View Parameters (immutable)**

- <target>
- TEXTURE\_INTERNAL\_FORMAT
- TEXTURE\_VIEW\_[MIN, NUM]\_LEVEL
- TEXTURE\_IMMUTABLE\_LEVELS
- TEXTURE\_[RED, GREEN, BLUE, ALPHA, DEPTH]\_TYPE
- TEXTURE\_[RED, GREEN, BLUE, ALPHA, DEPTH, STENCIL]\_SIZE

**Texture View Parameters (immutable)**

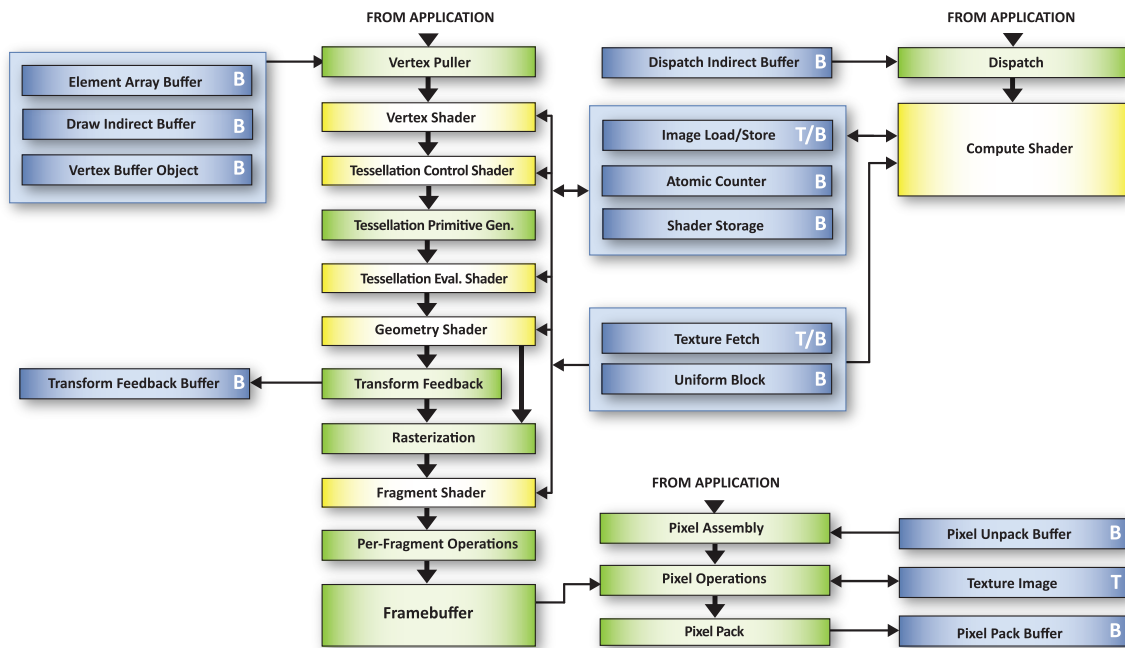
- TEXTURE\_SHARED\_SIZE
- TEXTURE\_VIEW\_[MIN, NUM]\_LAYER
- IMAGE\_FORMAT\_COMPATIBILITY\_TYPE

## 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.
- T Texture binding
- B Buffer binding

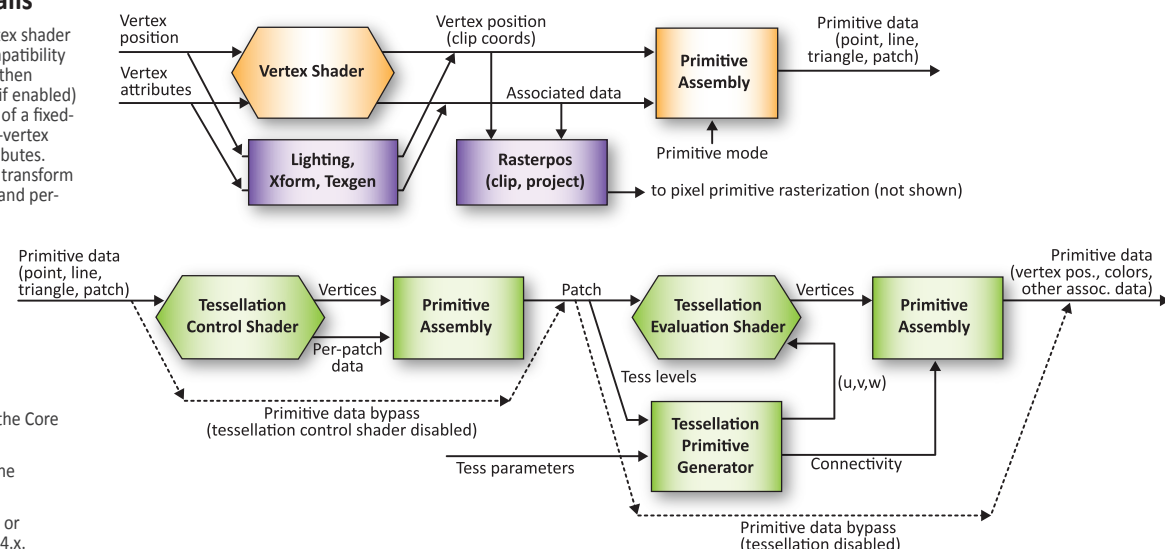


## Vertex & Tessellation Details

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 the 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.



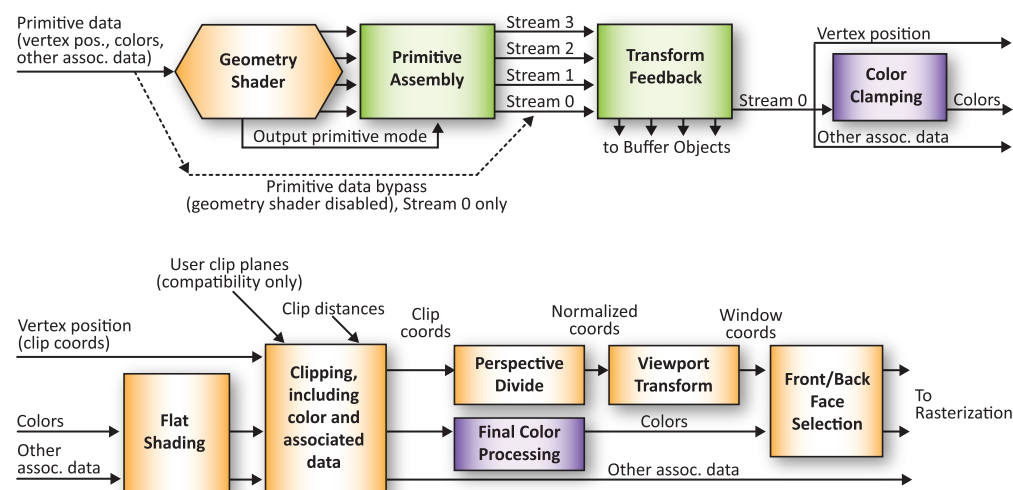
## Geometry & Follow-on Details

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 to 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 4.60.1 specification at [www.khronos.org/opengl](http://www.khronos.org/opengl)

## 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. | []<br>( )<br>.++ -- | array subscript<br>function call, constructor, structure field, selector, swizzle<br>postfix increment and decrement |

## Preprocessor [3.3]

### Preprocessor Operators

|   |   |
|---|---|
| #version 450<br>#version 450 profile                              | Required when using version 4.50. profile is core, compatibility, or es (for ES versions 1.00, 3.00, or 3.10).  |
| #extension extension_name : behavior<br>#extension all : behavior | <ul style="list-style-type: none"> <li>• <b>behavior</b>: require, enable, warn, disable</li> <li>• <b>extension_name</b>: extension supported by compiler, or "all"</li> </ul> |

### Preprocessor Directives

| #if | #define | #elif  | #else | #endif  | #error | #extension |
|-----|---------|--------|-------|---------|--------|------------|
| #if | #ifndef | #ifneq | #line | #pragma | #undef | #version   |

### Predefined Macros

|                          |        |  |
|--------------------------|--------|--|
| _LINE_                   | _FILE_ | Decimal integer constants. _FILE_ says 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.         |
| GL_SPIRV                 |        | Defined and equals 100 when shaders are compiled for OpenGL SPIR-V.            |

## Types [4.1]

### Transparent Types

|                           |  |
|---------------------------|--|
| void                      | no function return value                               |
| bool                      | Boolean  |
| int, uint                 | signed/unsigned integers                               |
| float                     | single-precision floating-point scalar                 |
| double                    | double-precision floating scalar                       |
| vec2, vec3, vec4          | floating point vector                                  |
| dvec2, dvec3, dvec4       | double precision floating-point vectors                |
| bvec2, bvec3, bvec4       | Boolean vectors  |
| ivec2, ivec3, ivec4       | signed and unsigned integer vectors                    |
| uvec2, uvec3, uvec4       |  |
| mat2, mat3, mat4          | 2x2, 3x3, 4x4 float matrix                             |
| mat2x2, mat2x3, mat2x4    | 2-column float matrix of 2, 3, or 4 rows               |
| mat3x2, mat3x3, mat3x4    | 3-column float matrix of 2, 3, or 4 rows               |
| mat4x2, mat4x3, mat4x4    | 4-column float matrix of 2, 3, or 4 rows               |
| dmat2, dmat3, dmat4       | 2x2, 3x3, 4x4 double-precision float matrix            |
| dmat2x2, dmat2x3, dmat2x4 | 2-col. double-precision float matrix of 2, 3, 4 rows   |
| dmat3x2, dmat3x3, dmat3x4 | 3-col. double-precision float matrix of 2, 3, 4 rows   |
| dmat4x2, dmat4x3, dmat4x4 | 4-column double-precision float matrix of 2, 3, 4 rows |

### Floating-Point Opaque Types

|                          |  |
|--------------------------|--|
| sampler1D, 2D, 3D        | 1D, 2D, or 3D texture                        |
| image1D, 2D, 3D          |  |
| samplerCube              | cube mapped texture                          |
| imageCube                |  |
| sampler2DRect            | rectangular texture                          |
| image2DRect              |  |
| sampler1D, 2D, 3D, Array | 1D or 2D array texture                       |
| image1D, 2D, 3D, Array   |  |
| samplerBuffer            | buffer texture                               |
| imageBuffer              |  |
| sampler2DMS              | 2D multi-sample texture                      |
| image2DMS                |  |
| sampler2DMSArray         | 2D multi-sample array texture                |
| image2DMSArray           |  |
| samplerCubeArray         | cube map array texture                       |
| imageCubeArray           |  |
| sampler1DShadow          | 1D or 2D depth texture with comparison       |
| sampler2DShadow          | rectangular tex. / compare                   |
| sampler2DRectShadow      | 1D or 2D array depth texture with comparison |
| sampler1DArrayShadow     | 1D or 2D array depth texture with comparison |
| sampler2DArrayShadow     | cube map depth texture with comparison       |
| samplerCubeShadow        | cube map array depth texture with comparison |

### Signed Integer Opaque Types (cont'd)

|                    |                                  |
|--------------------|----------------------------------|
| iimage2DRect       | int. 2D rectangular image        |
| isampler1D, 2D, 3D | integer 1D, 2D array texture     |
| iimage1D, 2D, 3D   | integer 1D, 2D array image       |
| isamplerBuffer     | integer buffer texture           |
| iimageBuffer       | integer buffer image             |
| isampler2DMS       | int. 2D multi-sample texture     |
| iimage2DMS         | int. 2D multi-sample image       |
| isampler2DMSArray  | int. 2D multi-sample array tex.  |
| iimage2DMSArray    | int. 2D multi-sample array image |
| isamplerCubeArray  | int. cube map array texture      |
| iimageCubeArray    | int. cube map array image        |

### 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            | -> vvec2  | vec2   | -> dvec2   |
| ivec3            | -> vvec3  | vec3   | -> dvec3   |
| ivec4            | -> vvec4  | vec4   | -> dvec4   |
| ivec2            | -> vec2   | mat2   | -> dmat2   |
| ivec3            | -> vec3   | mat3   | -> dmat3   |
| ivec4            | -> vec4   | mat4   | -> dmat4   |
| ivec2            | -> dvec2  | mat2x3 | -> dmat2x3 |
| ivec3            | -> dvec3  | mat2x4 | -> dmat2x4 |
| ivec4            | -> dvec4  | mat3x2 | -> dmat3x2 |
| ivec2            | -> dvec2  | mat3x4 | -> dmat3x4 |
| ivec3            | -> dvec3  | mat4x2 | -> dmat4x2 |
| ivec4            | -> dvec4  | mat4x3 | -> dmat4x3 |

### Aggregation of Basic Types

|            |  |
|------------|--|
| Arrays     | float[3] foo; float foo[3]; int a [3][2]; // 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 |

## 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     | 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 |

|                                     |   |
|-------------------------------------|---|
| <b>Auxiliary Storage Qualifiers</b> | Use to qualify some input and output variables: |
| centroid                            | centroid-based interpolation                    |
| sampler                             | per-sample interpolation                        |
| patch                               | per-tessellation-patch attributes               |

|                                 |   |
|---------------------------------|---|
| <b>Interface Blocks [4.3.9]</b> | in, out, uniform, and buffer variable declarations can be grouped. For example: |
| uniform Transform {             | // allowed restatement qualifier:<br>mat4 ModelViewMatrix;                      |
| uniform mat3 NormalMatrix;      |   |
| };                              |   |

Continue ↗

Continue ↗

| Layout Qualifier   | Qualif. Only | Indiv. Var. | Block | Block Mem. | Allowed Interfaces                     |
|--|--------------|-------------|-------|------------|--|
| origin_upper_left  |              |             |       |            |  |
| pixel_center_integer   |              |             |       |            | fragment in                            |
| early_fragment_tests   | X            |             |       |            |  |
| local_size(x,y,z)  |              | X           |       |            | compute in                             |
| local_size(x,y,z).id   |              | X           |       |            | compute in                             |
| xfb_{buffer, stride}   | X            | X           | X     | X          | vertex, tessellation, and geometry out |
| xfb_offset   |              | X           | X     | X          | tessellation control out               |
| vertices   | X            |             |       |            |  |
| [points], line_strip, triangle_strip                           | X            |             |       |            |  |
| max_vertices   | X            |             |       |            |  |
| stream   | X            | X           | X     | X          |  |
| depth_{any, greater, less, unchanged}                          |              |             |       |            | fragment out                           |
| constant_id  |              | scalar only |       |            | const                                  |
| triangles, quads, isolines                                     | X            |             |       |            |  |
| equal_spacing, fractional_even_spacing, fractional_odd_spacing | X            |             |       |            | tessellation evaluation in             |
| cw, ccw  | X            |             |       |            |  |
| point_mode   | X            |             |       |            |  |
| points   | X            |             |       |            | geometry in/out                        |
| [points], lines, triangles, {triangles, lines}.adjacency       | X            |             |       |            | geometry in                            |
| invocations  | X            |             |       |            | geometry in                            |

### 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**

(Continued on next page) ►

## ◀ 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; rgf[32,16]f; r[32,16]f;
rgba[16,8], r11f, g11f, b10f, rgf10_a2{ui},
rgf16,8], r16,8], rgba[32,16,8]f, rgf32,16,8]f,
r[32,16,8]f, rgba[32,16,8]ui, rgf32,16,8]ui,
r[32,16,8]ui, rgba[16,8]_snorm,
rgf16,8]_snorm, r[16,8]_snorm
```

### Interpolation Qualifiers [4.5]

Qualify outputs from vertex shader and inputs to fragment shader.

|                      |                                   |
|----------------------|-----------------------------------|
| <b>smooth</b>        | perspective correct interpolation |
| <b>flat</b>          | no interpolation                  |
| <b>noperspective</b> | linear interpolation              |

### Parameter Qualifiers [4.6]

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

|              |  |
|--------------|--|
| <b>none</b>  | (default) same as in   |
| <b>in</b>    | for parameters passed into function  |
| <b>const</b> | for parameters that cannot be written to   |
| <b>out</b>   | for parameters passed back out of a function, but not initialized when passed in |
| <b>inout</b> | for 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};
```

## Built-In Variables [7]

### Vertex Language

|                |   |
|----------------|---|
| <b>Inputs</b>  | in int gl_VertexID;<br>in int gl_InstanceID;<br>in int gl_BaseInstance;<br>in int gl_BaseVertex;<br>in int gl_DrawID  |
| <b>Outputs</b> | out gl_PerVertex {<br>vec4 gl_Position;<br>float gl_PointSize;<br>float gl_ClipDistance[];<br>float gl_CullDistance[];<br>};<br>gl_in[gl_MaxPatchVertices]; |

### Tessellation Control Language

|                |   |
|----------------|---|
| <b>Inputs</b>  | in gl_PerVertex {<br>vec4 gl_Position;<br>float gl_PointSize;<br>float gl_ClipDistance[];<br>float gl_CullDistance[];<br>};<br>gl_in[gl_MaxPatchVertices];<br><br>in int gl_PatchVerticesIn;<br>in int gl_PrimitiveID;<br>in int gl_InvocationID; |
| <b>Outputs</b> | out gl_PerVertex {<br>vec4 gl_Position;<br>float gl_PointSize;<br>float gl_ClipDistance[];<br>float gl_CullDistance[];<br>};<br>gl_out[];<br><br>patch out float gl_TessLevelOuter[4];<br>patch out float gl_TessLevelInner[2];                   |

### Tessellation Evaluation Language

|                |   |
|----------------|---|
| <b>Inputs</b>  | in gl_PerVertex {<br>vec4 gl_Position;<br>float gl_PointSize;<br>float gl_ClipDistance[];<br>float gl_CullDistance[];<br>};<br>gl_in[gl_MaxPatchVertices];<br><br>in int gl_PatchVerticesIn;<br>in int gl_PrimitiveID;<br>in vec3 gl_TessCoord;<br>patch in float gl_TessLevelOuter[4];<br>patch in float gl_TessLevelInner[2]; |
| <b>Outputs</b> | out gl_PerVertex {<br>vec4 gl_Position;<br>float gl_PointSize;<br>float gl_ClipDistance[];<br>float gl_CullDistance[];<br>};<br>gl_out[];   |

### Invariant Qualifiers Examples [4.8]

These are for vertex, tessellation, geometry, and fragment languages.

|   |  |
|---|--|
| #pragma STDGL<br><b>invariant(all)</b>    | force all output variables to be invariant |
| <b>invariant gl_Position;</b>             | qualify a previously declared variable     |
| <b>invariant centroid out vec3 Color;</b> | qualify as part of a variable declaration  |

### Precise Qualifier [4.9]

Ensures that operations are executed in stated order with operator consistency. For example:

```
precise out vec4 Position = a * b + c * d;
```

### Memory Qualifiers [4.10]

Variables qualified as "image" can have one or more memory qualifiers.

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

### Specialization-Constant Qualifier [4.11]

SPIR-V specialization constants are expressed in GLSL as const with the layout qualifier constant\_id. Function calls to user-defined functions cannot be used to form constant expressions. [also see 4.3.3]

### Order of Qualification [4.12]

Multiple qualifiers may appear in a declaration in any order, but must all appear before the type. Only the layout qualifier may appear more than once. A declaration may have at most one storage qualifier, at most one auxiliary storage qualifier, and at most one interpolation qualifier.

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

### Geometry Language

|                |   |
|----------------|---|
| <b>Inputs</b>  | in gl_PerVertex {<br>vec4 gl_Position;<br>float gl_PointSize;<br>float gl_ClipDistance[];<br>float gl_CullDistance[];<br>};<br>gl_in[gl_MaxPatchVertices];<br><br>in int gl_PatchVerticesIn;<br>in int gl_PrimitiveID;<br>in int gl_InvocationID; |
| <b>Outputs</b> | out gl_PerVertex {<br>vec4 gl_Position;<br>float gl_PointSize;<br>float gl_ClipDistance[];<br>float gl_CullDistance[];<br>};<br>gl_out[];<br><br>out int gl_PrimitiveID;<br>out int gl_Layer;<br>out int gl_ViewportIndex;                        |

### Fragment Language

|                |  |
|----------------|--|
| <b>Inputs</b>  | in vec4 gl_FragCoord;<br>in bool gl_FrontFacing;<br>in float gl_ClipDistance[];<br>in float gl_CullDistance[];<br>in vec2 gl_PointCoord;<br>in int gl_PrimitiveID;<br>in int gl_SampleID;<br>in vec2 gl_SamplePosition;<br>in int gl_SampleMaskIn[];<br>in int gl_Layer;<br>in int gl_ViewportIndex;<br>in bool gl_HelperInvocation; |
| <b>Outputs</b> | out float gl_FragDepth;<br>out int gl_SampleMask[];  |

### Compute Language

More information in diagram on page 6.

|                                      |   |
|--------------------------------------|---|
| <b>Inputs</b>                        | Work group dimensions<br>in ivec3 gl_NumWorkGroups;<br>const ivec3 gl_WorkGroupSize;<br>in ivec3 gl_LocalGroupSize; |
| <b>Work group and invocation IDs</b> | in ivec3 gl_WorkGroupID;<br>in ivec3 gl_LocalInvocationID;  |
| <b>Derived variables</b>             | in ivec3 gl_GlobalInvocationID;<br>in uint gl_LocalInvocationIndex;   |

## 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

Examples of operations on matrices and vectors:

```
m = f * m; // scalar * matrix component-wise
v = t * v; // scalar * vector component-wise
v = v * v; // vector * vector component-wise
m = m / -m; // matrix +/- matrix comp.-wise
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 UniformSubroutinesuv 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 declaration:

```
subroutine uniform subroutineTypeName
    subroutineVarName;
```

### Iteration and Jumps [6.3-4]

|                  |  |
|------------------|--|
| <b>Function</b>  | call by value-return   |
| <b>Iteration</b> | for (:) { break, continue }<br>while (:) { break, continue }<br>do { break, continue } while (:) { |
| <b>Selection</b> | if (:) {}<br>if (:) {} else {}<br>switch () { case integer: ... break; ...<br>default: ... }       |
| <b>Entry</b>     | void main()  |
| <b>Jump</b>      | break, continue, return<br>(There is no 'goto')  |
| <b>Exit</b>      | return in main()<br>discard // Fragment shader only  |

```
const int gl_MaxTessControlOutputComponents = 128;
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_MaxProgramUniformVectors = 128;
const int gl_MaxVaryingVectors = 15;
const int gl_MaxVertexAtomicCounters = 0;
const int gl_MaxTessControlAtomicCounters = 0;
const int gl_MaxTessEvaluationAtomicCounters = 0;
const int gl_MaxGeometryAtomicCounters = 0;
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 int gl_MaxCullDistances = 8;
const int gl_MaxCombinedClipAndCullDistances = 8;
const int gl_MaxSamples = 4;
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;
```

**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 operations. Parameters specified as *angle* are in units of radians. Tf=float, vecn.

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

**Exponential Functions [8.2]**

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

|  |                     |
|--|---------------------|
| Tf <b>pow</b> (Tf <i>x</i> , Tf <i>y</i> ) | $x^y$               |
| Tf <b>exp</b> (Tf <i>x</i> )               | $e^x$               |
| Tf <b>log</b> (Tf <i>x</i> )               | ln                  |
| Tf <b>exp2</b> (Tf <i>x</i> )              | $2^x$               |
| Tf <b>log2</b> (Tf <i>x</i> )              | $\log_2$            |
| Tfd <b>sqr</b> (Tfd <i>x</i> )             | square root         |
| Tfd <b>inversesqr</b> (Tfd <i>x</i> )      | inverse square root |

**Common Functions [8.3]**

Component-wise operation. Tf=float, vecn. Tb=bool, bvecn. Ti=int, ivec. Tu=uint, uvecn.

Td= double, dvecn. Tfd= Tf, Td. Tiu= Ti, Tu.

|   |   |  |
|---|---|--|
| Returns absolute value:   | Tfd <b>abs</b> (Tfd <i>x</i> )                | Ti <b>abs</b> (Ti <i>x</i> )                   |
| Returns -1.0, 0.0, or 1.0:  | Tfd <b>sign</b> (Tfd <i>x</i> )               | Ti <b>sign</b> (Ti <i>x</i> )                  |
| Returns nearest integer $\leq x$ :  | Tfd <b>floor</b> (Tfd <i>x</i> )              |  |
| Returns nearest integer with absolute value $\leq$ absolute value of <i>x</i> : | Tfd <b>trunc</b> (Tfd <i>x</i> )              |  |
| Returns nearest integer, implementation-dependent rounding mode:                | Tfd <b>round</b> (Tfd <i>x</i> )              |  |
| Returns nearest integer, 0.5 rounds to nearest even integer:                    | Tfd <b>roundEven</b> (Tfd <i>x</i> )          |  |
| Returns nearest integer $\geq x$ :  | Tfd <b>ceil</b> (Tfd <i>x</i> )               |  |
| Returns $x - \text{floor}(x)$ :   | Tfd <b>frac</b> (Tfd <i>x</i> )               |  |
| Returns modulus:  | Tfd <b>mod</b> (Tfd <i>x</i> , Tfd <i>y</i> ) | Td <b>mod</b> (Td <i>x</i> , double <i>y</i> ) |

|  |  |  |
|--|--|--|
| Returns separate integer and fractional parts: | Tfd <b>modf</b> (Tfd <i>x</i> , out Tfd <i>i</i> ) |  |
| Returns minimum value:                         | Tfd <b>min</b> (Tfd <i>x</i> , Tfd <i>y</i> )      | Tiu <b>min</b> (Ti <i>x</i> , Ti <i>y</i> )  |
|  | Tf <b>min</b> (Tf <i>x</i> , float <i>y</i> )      | Ti <b>min</b> (Ti <i>x</i> , int <i>y</i> )  |
|  | Td <b>min</b> (Td <i>x</i> , double <i>y</i> )     | Tu <b>min</b> (Tu <i>x</i> , uint <i>y</i> ) |

**Common Functions (cont.)**

|                        |  |  |
|------------------------|--|--|
| Returns maximum value: | Tfd <b>max</b> (Tfd <i>x</i> , Tfd <i>y</i> )  | Tiu <b>max</b> (Ti <i>x</i> , Ti <i>y</i> )  |
|                        | Tf <b>max</b> (Tf <i>x</i> , float <i>y</i> )  | Ti <b>max</b> (Ti <i>x</i> , int <i>y</i> )  |
|                        | Td <b>max</b> (Td <i>x</i> , double <i>y</i> ) | Tu <b>max</b> (Tu <i>x</i> , uint <i>y</i> ) |

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

|  |
|--|
| Tfd <b>clamp</b> (Tfd <i>x</i> , Tfd <i>minVal</i> , Tfd <i>maxVal</i> )     |
| Tf <b>clamp</b> (Tf <i>x</i> , float <i>minVal</i> , float <i>maxVal</i> )   |
| Td <b>clamp</b> (Td <i>x</i> , double <i>minVal</i> , double <i>maxVal</i> ) |
| Tiu <b>clamp</b> (Ti <i>x</i> , int <i>minVal</i> , int <i>maxVal</i> )      |
| Ti <b>clamp</b> (Ti <i>x</i> , uint <i>minVal</i> , uint <i>maxVal</i> )     |
| Tu <b>clamp</b> (Tu <i>x</i> , uint <i>minVal</i> , uint <i>maxVal</i> )     |

Returns linear blend of *x* and *y*:

|  |  |
|--|--|
| Tfd <b>mix</b> (Tfd <i>x</i> , Tfd <i>y</i> , Tfd <i>a</i> )   | Ti <b>mix</b> (Ti <i>x</i> , Ti <i>y</i> , Ti <i>a</i> ) |
| Tf <b>mix</b> (Tf <i>x</i> , float <i>y</i> , float <i>a</i> ) | Tu <b>mix</b> (Tu <i>x</i> , Tu <i>y</i> , Tu <i>a</i> ) |
| Td <b>mix</b> (Td <i>x</i> , Td <i>y</i> , double <i>a</i> )   |  |

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

|   |  |
|---|--|
| Tfd <b>mix</b> (Tfd <i>x</i> , Tfd <i>y</i> , Tb <i>a</i> ) | Tb <b>mix</b> (Tb <i>x</i> , Tb <i>y</i> , Tb <i>a</i> ) |
| Tiu <b>mix</b> (Ti <i>x</i> , Ti <i>y</i> , Tb <i>a</i> )   |  |

Returns 0.0 if *x*  $<$  *edge*, else 1.0:

|   |  |
|---|--|
| Tfd <b>step</b> (Tfd <i>edge</i> , Tfd <i>x</i> ) | Td <b>step</b> (double <i>edge</i> , Td <i>x</i> ) |
| Tf <b>step</b> (float <i>edge</i> , Tf <i>x</i> ) |  |

Clamps and smoothes:

|   |
|---|
| Tfd <b>smoothstep</b> (Tfd <i>edge0</i> , Tfd <i>edge1</i> , Tfd <i>x</i> )     |
| Tf <b>smoothstep</b> (float <i>edge0</i> , float <i>edge1</i> , Tf <i>x</i> )   |
| Td <b>smoothstep</b> (double <i>edge0</i> , double <i>edge1</i> , Td <i>x</i> ) |

Returns true if *x* is NaN:

|                                 |
|---------------------------------|
| Tb <b>isnan</b> (Tfd <i>x</i> ) |
|                                 |

Returns true if *x* is positive or negative infinity:

|                                 |
|---------------------------------|
| Tb <b>isinf</b> (Tfd <i>x</i> ) |
|                                 |

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

|  |
|--|
| Ti <b>floatBitsToInt</b> (Tf <i>x</i> )  |
| Tu <b>floatBitsToUint</b> (Tf <i>x</i> ) |

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

|   |  |
|---|--|
| Tf <b>intBitsToFloat</b> (Ti <i>x</i> ) | Tf <b>uintBitsToFloat</b> (Tu <i>x</i> ) |
|   |  |

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

|  |
|--|
| Tfd <b>fma</b> (Tfd <i>a</i> , Tfd <i>b</i> , Tfd <i>c</i> ) |
|  |

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

|  |
|--|
| Tfd <b>frexp</b> (Tfd <i>x</i> , out Ti <i>exp</i> ) |
|  |

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

|   |
|---|
| Tfd <b>ldexp</b> (Tfd <i>x</i> , in Ti <i>exp</i> ) |
|   |

**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 <b>packUnorm2x16</b> (vec2 <i>v</i> ) | uint <b>packUnorm4x8</b> (vec4 <i>v</i> ) |
| uint <b>packSnorm2x16</b> (vec2 <i>v</i> ) | uint <b>packSnorm4x8</b> (vec4 <i>v</i> ) |

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 <b>unpackUnorm2x16</b> (uint <i>p</i> ) |
| vec2 <b>unpackSnorm2x16</b> (uint <i>p</i> ) |
| vec4 <b>unpackUnorm4x8</b> (uint <i>p</i> )  |
| vec4 <b>unpackSnorm4x8</b> (uint <i>p</i> )  |

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

|   |
|---|
| double <b>packDouble2x32</b> (vec2 <i>v</i> ) |
|   |

Returns a 2-component vector representation of *v*:

|  |
|--|
| uvec2 <b>unpackDouble2x32</b> (double <i>v</i> ) |
|  |

Returns a uint by converting the components of a two-component floating-point vector:

|   |
|---|
| uint <b>packHalf2x16</b> (vec2 <i>v</i> ) |
|   |

Returns a two-component floating-point vector:

|   |
|---|
| vec2 <b>unpackHalf2x16</b> (uint <i>v</i> ) |
|   |

**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.

Tu=uint, uvecn. Ti=int, ivec. Tu=int, ivec, uint, uvecn. Tvec=vecn, uvecn, ivec.

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.

**Integer Functions (cont.)**

Returns the reversal of the bits of value:

|  |
|--|
| Ti <b>bitfieldReverse</b> (Ti <i>value</i> ) |
|  |

Inserts the *bits* least-significant bits of *insert* into *base*:

|   |
|---|
| Ti <b>bitfieldInsert</b> (Ti <i>base</i> , Ti <i>insert</i> , int <i>offset</i> , int <i>bits</i> ) |
|   |

Returns the number of bits set to 1:

|                                       |
|---------------------------------------|
| Ti <b>bitCount</b> (Ti <i>value</i> ) |
|                                       |

Returns the bit number of the least significant bit:

|                                      |
|--------------------------------------|
| Ti <b>findLSB</b> (Ti <i>value</i> ) |
|                                      |

Returns the bit number of the most significant bit:

|                                      |
|--------------------------------------|
| Ti <b>findMSB</b> (Ti <i>value</i> ) |
|                                      |

**Matrix Functions [8.6]**

*N* and *M* are 1, 2, 3, 4.

|  |                         |
|--|-------------------------|
| mat <b>matrixCompMult</b> (mat <i>x</i> , mat <i>y</i> ) | component-wise multiply |
|  |                         |

## ◀ 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)
```

(Continue ↴)

## 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[Array,Rect],3D,Cube[Array]] sampler,
    int lod)
```

```
{int,ivec2,ivec3} textureSize(
    gsampler[2D,2DM5[Array]] sampler)
```

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

```
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(
    gsampler[1D][Array],2D[Array],3D,Cube[Array]] sampler,
    float,vec2,vec3) P
```

```
vec2 textureQueryLod(
    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 textureQueryLevels(
    sampler[1D][Array],2D[Array],Cube[Array]]Shadow sampler)
```

`textureSamples` returns the number of samples of the texture.

```
int textureSamples(gsampler2DMS sampler)
```

```
int textureSamples(gsampler2DMSArray sampler)
```

## 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,
    float data)
```

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)
```

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)
```

(Continue ↴)

## Texture 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<sub>ref</sub>* and the array layer comes from *Pw*. For non-shadow forms, the array layer comes from the last component of *P*.

```
gvec4 texture(
    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 bias)
```

```
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.

```
gvec4 textureLod(
    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(
    gsampler[2DRect sampler, ivec2 P, ivec2 offset]
```

## 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 starts a new one:

```
void EndStreamPrimitive(int stream)
```

Completes output primitive and starts a new one:

```
void EndPrimitive()
```

Emits values of output variables to the current output primitive:

```
void EmitVertex()
```

## 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()
```

## Shader Invocation Group Functions [8.18]

Available for multiple shader invocations grouped into a single SIMD invocation group.

Returns true if *value* is true for (any active invocation, all active invocations) in the group:

```
bool allInvocationsEqual(bool value)
```

```
bool allInvocation(bool value)
```

Returns true if *value* is the same for all active invocations in the group:

```
bool allInvocationsEqual(bool value)
```

`textureProjOffset` 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 textureProjOffset(
    gsampler[1D][Array],2D[Array,Rect],3D,Cube[Array]] sampler,
    vec[2,3,4] P, float bias)
```

```
float textureProjOffset(sampler[1D,2D[Rect]]Shadow sampler,
    vec4 P, float bias)
```

`textureProjGrad` 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)
```

`textureGatherOffset` 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])
```

```
vec4 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.

# OpenGL API and OpenGL Shading Language Reference Card Index

The following index shows each item included on this card along with the page on which it is described. The color of the row in the table below is the color of the pane to which you should refer.

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