This manual is for Guile-OpenGL (version 0.1.0, updated 23 March 2014)

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Chapter 1: Introduction

1 Introduction

Guile-OpenGL is Guile’s interface to OpenGL.

In addition to the OpenGL API, Guile also provides access to related libraries and toolkits such as GLU, GLX, and GLUT. The following chapters discuss the parts of OpenGL and how Guile binds them.

But before that, some notes on the binding as a whole.

1.1 About

Guile-OpenGL uses the dynamic foreign function interface provided by Guile 2.0, providing access to OpenGL without any C code at all. In fact, much of Guile-OpenGL (and this manual) is automatically generated from upstream API specifications and documentation.

We have tried to do a very complete job at wrapping OpenGL, and additionally have tried to provide a nice Scheme interface as well. Our strategy has been to separate the binding into low-level and high-level pieces.

The low-level bindings correspond exactly with the OpenGL specification, and are well-documented. However, these interfaces are not so nice to use from Scheme; output arguments have to be allocated by the caller, and there is only the most basic level of type checking, and no sanity checking at all. For example, you can pass a bytevector of image data to the low-level glTexImage2D procedure, but no check is made that the dimensions you specify actually correspond to the size of the bytevector. This function could end up reading past the end of the bytevector. Worse things can happen with procedures that write to arrays, like glGetTexImage.

The high-level bindings are currently a work in progress, and are being manually written. They intend to be a complete interface to the OpenGL API, without the need to use the low-level bindings. However, the low-level bindings will always be available for you to use if needed, and have the advantage that their behavior is better documented and specified by OpenGL itself.

Low-level bindings are accessed by loading the (module low-level), for example via:

(use-modules (gl low-level))

The high-level modules are named like (module), for example (gl).
2 API Conventions

FIXME: A very rough draft. Bindings and text are not fully synced until more work is done here.

This chapter documents the general conventions used by the low-level and high-level bindings. Any conventions specific to a particular module are documented in the relevant section.

As Guile-OpenGL is in very early stages of development these conventions are subject to change. Feedback is certainly welcome, and nothing is set in stone.

2.1 Enumerations

The OpenGL API defines many symbolic constants, most of which are collected together as named enumerations or bitfields. Access to these constants is the same for the low-level bindings and high-level interface.

For each OpenGL enumeration type, there is a similarly named Scheme type whose constructor takes an unquoted Scheme symbol naming one of the values. Guile-OpenGL translates the names to a more common Scheme style:

- any API prefix is removed (for example, GL_); and
- all names are lowercase, with underscores and CamelCase replaced by hyphens.

For example, the OpenGL API defines an enumeration with symbolic constants whose C names are GL_POINTS, GL_LINES, GL_TRIANGLES, and so on. Collectively they form the BeginMode enumeration type. To access these constants in Guile, apply the constant name to the more common Scheme style: (begin-mode triangles).

Bitfields are similar, though the constructor accepts multiple symbols and produces an appropriate mask. In the GLUT API there is the DisplayMode bitfield, with symbolic constants GLUT_RGB, GLUT_INDEX, GLUT_SINGLE, and so on. To create a mask representing a double-buffered, rgb display-mode with a depth buffer: (display-mode double rgb depth).

Enumeration and bitfield values, once constructed, can be compared using eqv?. For example, to determine if modelview is the current matrix mode use (eqv? (gl-matrix-mode) (matrix-mode modelview)).

2.2 Functions

The low-level bindings currently use names identical to their C API counterparts.

High-level bindings adopt names that are closer to natural language, and a more common style for Scheme:

- the API prefix is always removed;
- abbreviations are avoided; and
- names are all lowercase with words separated by hyphens.

Some function names are altered in additional ways, to make clear which object is being operated on. Functions that mutate objects or state will have their name prefixed with set-, such as set-matrix-mode.
FIXME: This choice may be too unnatural for GL users.

Where the C API specifies multiple functions that perform a similar task on varying number and types of arguments, the high-level bindings provide a single function that takes optional arguments, and, where appropriate, using only the most natural type. Consider the group of C API functions including `glVertex2f`, `glVertex3f`, and so on; the high-level GL interface provides only a single function `glVertex` with optional arguments.

The high-level interfaces may differ in other ways, and it is important to refer to the specific documentation.

It is generally fine to intermix functions from corresponding low-level and high-level bindings. This can be useful if you know the specific type of data you are working with and want to avoid the overhead of dynamic dispatch at runtime. Any cases where such intermixing causes problems will be noted in the documentation for the high-level bindings.
3 GL

3.1 About OpenGL

The OpenGL API is a standard interface for drawing three-dimensional graphics. From its origin in Silicon Graphics’s workstations the early 1990s, today it has become ubiquitous, with implementations on mobile phones, televisions, tablets, desktops, and even web browsers.

OpenGL has been able to achieve such widespread adoption not just because it co-evolved with powerful graphics hardware, but also because it was conceived of as an interface specification and not a piece of source code. In fact, these days it is a family of APIs, available in several flavors and versions:

OpenGL 1.x

This series of specifications started with the original releases in 1992, and ended with OpenGL 1.5 in 2003. This era corresponds to a time when graphics cards were less powerful and more special-purpose, with dedicated hardware to handle such details as fog and lighting. As such the OpenGL 1.x API reflects the capabilities of these special units.

OpenGL 2.x

By the early 2000s, graphics hardware had become much more general-purpose and needed a more general-purpose API. The so-called fixed-function rendering pipeline of the earlier years was replaced with a programmable rendering pipeline, in which effects that would have required special hardware were instead performed by custom programs running on the graphics card. OpenGL added support for allocating buffer objects on the graphics card, and for shader programs, which did the actual rendering. In time, this buffer-focused API came to be the preferred form of talking to the GL.

OpenGL ES

OpenGL ES was a “cut-down” version of OpenGL 2.x, designed to be small enough to appeal to embedded device vendors. OpenGL ES 1.x removed some of the legacy functionality from OpenGL, while adding interfaces to use fixed-point math, for devices without floating-point units. OpenGL ES 2.x went farther still, removing the fixed-function pipeline entirely. OpenGL ES 2.x is common on current smart phone platforms.

OpenGL 3.x and above

The OpenGL 3.x series followed the lead of OpenGL ES, first deprecating (in 3.0) and then removing (in 3.1) the fixed-function pipeline. OpenGL 3.0 was released in 2008, but the free Mesa implementation only began supporting it in 2012, so it is currently (23 March 2014) less common.

Guile wraps the OpenGL 2.1 API. It’s a ubiquitous subset of the OpenGL implementations that are actually deployed in the wild; its legacy API looks back to OpenGL 1.x, while the buffer-oriented API is compatible with OpenGL ES.

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3.2 GL Contexts

All this talk about drawing is very well and good, but how do you actually get a canvas? Interestingly enough, this is outside the purview of the OpenGL specification. There are specific ways to get an OpenGL context for each different windowing system that is out there. OpenGL is all crayons and no paper.

For the X window system, there is a standard API for creating a GL context given a window (or a drawable), GLX. See Chapter 5 [GLX], page 460, for more information on its binding in Guile.

Besides creating contexts from native windows or drawables, each backend also supports functions to make a context current. The OpenGL API is stateful; you can think of each call as taking an implicit current context parameter, which holds the current state of the GL and is operated on by the function in question. Contexts are thread-specific, and one context should not be active on more than one thread at a time.

All calls to OpenGL functions must be made while a context is active; otherwise the result is undefined. Hopefully while you are getting used to this rule, your driver is nice enough not to crash on you if you call a function outside a GL context, but it’s not even required to do that. Backend-specific functions may or may not require a context to be current; for example, Windows requires a context to be current, whereas GLX does not.

There have been a few attempts at abstracting away the need for calling API specific to a given windowing system, notably GLUT and EGL. GLUT is the older of the two, and though it is practically unchanged since the mid-1990s, it is still widely used on desktops. See Chapter 6 [GLUT], page 495, for more on GLUT.

EGL is technically part of OpenGL ES, and was designed with the modern OpenGL API and mobile hardware in mind, though it also works on the desktop. Guile does not yet have an EGL binding.

3.3 Rendering

To draw with OpenGL, you obtain a drawing context (see Section 3.2 [GL Contexts], page 5) and send the GL some geometry. (You can think of the GL as a layer over your graphics card.) You can give the GL points, lines, and triangles in three-dimensional space. You configure your GL to render a certain part of space, and it takes your geometry, rasterizes it, and writes it to the screen (when you tell it to).

That’s the basic idea. You can customize most parts of this rendering pipeline, by specifying attributes of your geometry with the OpenGL API, and by programmatically operating on the geometry and the pixels with programs called shaders.

GL is an immediate-mode graphics API, which is to say that it doesn’t keep around a scene graph of objects. Instead, at every frame you as the OpenGL user have to tell the GL what is in the world, and how to paint it. It’s a fairly low-level interface, but a powerful one. See http://www.opengl.org/wiki/Rendering_Pipeline_Overview, for more details.

In the old days of OpenGL 1.0, it was common to call a function to paint each individual vertex. You’ll still see this style in some old tutorials. This quickly gets expensive if you have a lot of vertexes, though. This style, known as Legacy OpenGL, was deprecated and even removed from some versions of OpenGL. See http://www.opengl.org/wiki/Legacy_OpenGL, for more on the older APIs.
Instead, the newer thing to do is to send the geometry to the GL in a big array buffer, and have the GL draw geometry from the buffer. The newer functions like `glGenBuffers` allocate buffers, returning an integer that names a buffer managed by the GL. You as a user can update the contents of the buffer, but when drawing you reference the buffer by name. This has the advantage of reducing the chatter and data transfer between you and the GL, though it can be less convenient to use.

So which API should you use? Use what you feel like using, if you have a choice. Legacy OpenGL isn’t going away any time soon on the desktop. Sometimes you don’t have a choice, though; for example, when targeting a device that only supports OpenGL ES 2.x, legacy OpenGL is unavailable.

But if you want some advice, we suggest that you use the newer APIs. Not only will your code be future-proof and more efficient on the GL level, reducing the number of API calls improves performance, and it can reduce the amount of heap allocation in your program. All floating-point numbers are currently allocated on the heap in Guile, and doing less floating-point math in tight loops can only be a good thing.

### 3.4 GL API

The procedures exported from the `(gl)` module are documented below, organized by their corresponding section in the OpenGL 2.1 specification.

```lisp
(use-modules (gl))
```


#### 3.4.1 OpenGL Operation

##### 3.4.1.1 Begin/End Paradigm

`gl-begin` begin-mode body ...

[Macro]

Begin immediate-mode drawing with `begin-mode`, evaluate the sequence of `body` expressions, and then end drawing (as with `glBegin` and `glEnd`). The values produced by the last `body` expression are returned to the continuation of the `gl-begin`.

`gl-edge-flag` boundary?

[Function]

Flag edges as either boundary or nonboundary. Note that the edge mode is only significant if the polygon-mode is line or point.

##### 3.4.1.2 Vertex Specification

`gl-vertex` x y [z=0.0] [w=1.0]

[Function]

Draw a vertex at the given coordinates.

The following procedures modify the current per-vertex state. Drawing a vertex captures the current state and associates it with the vertex.

`gl-texture-coordinates` s [t=0.0] [r=0.0] [q=1.0]

[Function]

Set the current texture coordinate.
gl-multi-texture-coordinates texture s \[t=0.0\] \[r=0.0\] \[q=1.0\]  [Function]
Set the current texture coordinate for a specific texture unit.

gl-color red green blue \[alpha=1.0\]  [Function]
Set the current color.

gl-vertex-attribute index x \[y=0.0\] \[z=0.0\] \[w=1.0\]  [Function]
Set the current value of a generic vertex attribute.

gl-normal x y z  [Function]
Set the current normal vector. By default the normal should have unit length, though setting (enable-cap rescale-normal) or (enable-cap normalize) can change this.

gl-fog-coordinate coord  [Function]
Set the current fog coordinate.

gl-secondary-color red green blue  [Function]
Set the current secondary color.

gl-index c  [Function]
Set the current color index.

3.4.1.3 Rectangles

gl-rectangle x1 y1 x2 y2  [Function]
Draw a rectangle in immediate-mode with a given pair of corner points.

3.4.1.4 Coordinate Transformation

gl-depth-range near-val far-val  [Function]
Specify the mapping of the near and far clipping planes, respectively, to window coordinates.

gl-viewport x y width height  [Function]
Set the viewport: the pixel position of the lower-left corner of the viewport rectangle, and the width and height of the viewport.

gl-load-matrix m \[#:transpose=#f\]  [Function]
Load a matrix. m should be a packed vector in column-major order.
Note that Guile’s two-dimensional arrays are stored in row-major order, so you might need to transpose the matrix as it is loaded (via the #:transpose keyword argument).

gl-multiply-matrix m \[#:transpose=#f\]  [Function]
Multiply the current matrix by m. As with gl-load-matrix, you might need to transpose the matrix first.

set-gl-matrix-mode matrix-mode  [Function]
Set the current matrix mode. See the matrix-mode enumerator.

with-gl-push-matrix body ...  [Macro]
Save the current matrix, evaluate the sequence of body expressions, and restore the saved matrix.
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**gl-load-identity**
Load the identity matrix.

**gl-rotate** angle x y z
Rotate the current matrix about the vector \((x, y, z)\). angle should be specified in degrees.

**gl-translate** x y z
Translate the current matrix.

**gl-scale** x y z
Scale the current matrix.

**gl-frustum** left right bottom top near-val far-val
Multiply the current matrix by a perspective matrix. left, right, bottom, and top are the coordinates of the corresponding clipping planes. near-val and far-val specify the distances to the near and far clipping planes.

**gl-ortho** left right bottom top near-val far-val
Multiply the current matrix by a perspective matrix. left, right, bottom, and top are the coordinates of the corresponding clipping planes. near-val and far-val specify the distances to the near and far clipping planes.

**set-gl-active-texture** texture
Set the active texture unit.

**gl-enable** enable-cap
**gl-disable** enable-cap
Enable or disable server-side GL capabilities.

**3.4.1.5 Colors and Coloring**

**set-gl-shade-model** mode
Select flat or smooth shading.

**3.4.2 Rasterization**

**3.4.3 Per-Fragment Operations**

**set-gl-stencil-function** stencil-function k [#:mask] [#:face]
Set the front and/or back function and the reference value \(k\) for stencil testing. Without the face keyword argument, both functions are set. The default mask is all-inclusive.

**set-gl-stencil-operation** stencil-fail depth-fail depth-pass [#:face]
Set the front and/or back stencil test actions. Without the face keyword argument, both stencil test actions are set. See the stencil-op enumeration for possible values for stencil-fail, depth-fail, and depth-pass.

**set-gl-blend-equation** mode-rgb [mode-alpha=mode-rgb]
Set the blend equation. With one argument, set the same blend equation for all components. Pass two arguments to specify a separate equation for the alpha component.
set-gl-blend-function src-rgb dest-rgb [src-alpha=src-rgb]
[dest-alpha=dest-rgb]
Set the blend function. With two arguments, set the same blend function for all components. Pass an additional two arguments to specify separate functions for the alpha components.

set-gl-scissor x y width height
Define the scissor box. The box is defined in window coordinates, with (x,y) being the lower-left corner of the box.

set-gl-sample-coverage value invert
Specify multisample coverage parameters.

set-gl-alpha-function func ref
Specify the alpha test function. See the alpha-function enumerator.

set-gl-depth-function func
Specify the depth test function. See the depth-function enumerator.

set-gl-blend-color r g b a
Specify the blend color.

set-gl-logic-operation opcode
Specify a logical pixel operation for color index rendering.

3.4.3.1 Whole Framebuffer Operations

set-gl-draw-buffers buffers
Specify a list of color buffers to be drawn into. buffers should be a list of draw-buffer-mode enumerated values.

set-gl-stencil-mask mask [#:face]
Control the writing of individual bits into the front and/or back stencil planes. With one argument, the stencil mask for both states are set.

set-gl-draw-buffer mode
Specify the buffer or buffers to draw into.

set-gl-index-mask mask
Control the writing of individual bits into the color index buffers.

set-gl-color-mask red? green? blue? alpha?
Enable and disable writing of frame buffer color components.

set-gl-depth-mask enable?
Enable and disable writing into the depth buffer.

gl-clear mask
Clear a set of buffers to pre-set values. Use the clear-buffer-mask enumerator to specify which buffers to clear.
set-gl-clear-color \texttt{r g b a} \hspace{1cm} \text{[Function]} \\
Set the clear color for the color buffers.

set-gl-clear-index \texttt{c} \hspace{1cm} \text{[Function]} \\
Set the clear index for the color index buffers.

set-gl-clear-depth \texttt{depth} \hspace{1cm} \text{[Function]} \\
Set the clear value for the depth buffer.

set-gl-clear-stencil-value \texttt{s} \hspace{1cm} \text{[Function]} \\
Set the clear value for the stencil buffer.

set-gl-clear-accumulation-color \texttt{r g b a} \hspace{1cm} \text{[Function]} \\
Set the clear color for the accumulation buffer.

set-gl-accumulation-buffer-operation \texttt{op value} \hspace{1cm} \text{[Function]} \\
Operate on the accumulation buffer. \texttt{op} may be one of the \texttt{accum-op} enumerated values. The interpretation of \texttt{value} depends on \texttt{op}.

3.4.3.2 Drawing, Reading and Copying Pixels

set-gl-read-buffer \texttt{mode} \hspace{1cm} \text{[Function]} \\
Select a color buffer source for pixels. Use \texttt{read-buffer-mode} to select a mode.

\texttt{gl-copy-pixels x y width height type} \hspace{1cm} \text{[Function]} \\
Copy pixels from a screen-aligned rectangle in the frame buffer to a region relative to the current raster position. \texttt{type} selects which buffer to copy from.

3.4.4 Special Functions

3.4.5 State and State Requests

3.4.5.1 Querying GL State

with-gl-push-attrib \texttt{bits body ...} \hspace{1cm} \text{[Macro]} \\
Save part of the current state, evaluation the sequence of \texttt{body} expressions, then restore the state. Use \texttt{attrib-mask} to specify which parts of the state to save.

3.5 GL Enumerations

The functions from this section may be had by loading the module:

\begin{verbatim}
(use-modules (gl enums))
\end{verbatim}

\texttt{attrib-mask bit...} \hspace{1cm} \text{[Macro]} \\
Bitfield constructor. The symbolic \texttt{bit} arguments are replaced with their corresponding numeric values and combined with \texttt{logior} at compile-time. The symbolic arguments known to this bitfield constructor are:

\texttt{current, point, line, polygon, polygon-stipple, pixel-mode, lighting, fog, depth-buffer, accum-buffer, stencil-buffer, viewport, transform, enable, color-buffer, hint, eval, list, texture, scissor, all-attrib}. 


version-1-3 \textit{enum} \quad \text{[Macro]}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


\textit{arb-multisample \textit{enum}} \quad \text{[Macro]}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


\textit{ext-multisample \textit{enum}} \quad \text{[Macro]}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

multisample-bit-ext, multisample-ext, sample-alpha-to-mask-ext, sample-alpha-to-one-ext, sample-mask-ext, 1pass-ext, 2pass-0-ext, 2pass-1-ext, 4pass-0-ext, 4pass-1-ext, 4pass-2-ext, 4pass-3-ext, sample-buffers-ext, samples-ext, sample-mask-value-ext, sample-mask-invert-ext, sample-pattern-ext, multisample-bit-ext.
3dfx-multisample \textit{enum}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

\begin{itemize}
    \item multisample-bit-3dfx,
    \item multisample-3dfx,
    \item sample-buffers-3dfx,
    \item samples-3dfx,
    \item multisample-bit-3dfx.
\end{itemize}

\textit{clear-buffer-mask} \textit{bit}...

Bitfield constructor. The symbolic \textit{bit} arguments are replaced with their corresponding numeric values and combined with \texttt{logior} at compile-time. The symbolic arguments known to this bitfield constructor are:

\begin{itemize}
    \item depth-buffer,
    \item accum-buffer,
    \item stencil-buffer-nv.
\end{itemize}

\textit{client-attrib-mask} \textit{bit}...

Bitfield constructor. The symbolic \textit{bit} arguments are replaced with their corresponding numeric values and combined with \texttt{logior} at compile-time. The symbolic arguments known to this bitfield constructor are:

\begin{itemize}
    \item client-pixel-store,
    \item client-vertex-array,
    \item client-all-attrib.
\end{itemize}

\textit{version-3-0} \textit{enum}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

\begin{itemize}
    \item map-read-bit,
    \item map-write-bit,
    \item map-invalid-range-bit,
    \item map-invalid-buffer-bit,
    \item map-flush-explicit-bit,
    \item map-unsynchronized-bit,
    \item context-flag-forward-compatible-bit,
    \item half-float,
    \item clip-distance0,
    \item clip-distance1,
    \item clip-distance2,
    \item clip-distance3,
    \item clip-distance4,
    \item clip-distance5,
    \item clip-distance6,
    \item clip-distance7,
    \item framebuffer-attachment-color-encoding,
    \item framebuffer-attachment-component-type,
    \item framebuffer-attachment-red-size,
    \item framebuffer-attachment-green-size,
    \item framebuffer-attachment-blue-size,
    \item framebuffer-attachment-alpha-size,
    \item framebuffer-attachment-depth-size,
    \item framebuffer-attachment-stencil-size,
    \item framebuffer-attachment-stencil-size,
    \item framebuffer-attachment-depth-size,
    \item framebuffer-undefined,
    \item depth-stencil-attachment,
    \item major-version,
    \item minor-version,
    \item num-extensions,
    \item context-flags,
    \item index,
    \item compressed-red,
    \item compressed-rg,
    \item rg-integer,
    \item r8,
    \item r16,
    \item rg8,
    \item rg16,
    \item r16f,
    \item r32f,
    \item rg16f,
    \item rgb32f,
    \item r8i,
    \item r8ui,
    \item r16i,
    \item r16ui,
    \item r32i,
    \item r32ui,
    \item rg8i,
    \item rg8ui,
    \item r16i,
    \item r16ui,
    \item rg16i,
    \item max-renderbuffer-size,
    \item depth-stencil1,
    \item unsigned-int-24-8,
    \item vertex-array-binding,
    \item rgba32f,
    \item rgb32f,
    \item rgba16f,
    \item rgl6f,
    \item rgl6f,
    \item max-array-texture-layers,
    \item clamp-program-texel-offset,
    \item clamp-program-texel-offset,
    \item clamp-vertex-color,
    \item clamp-vertex-color,
    \item clamp-fragment-color,
    \item clamp-read-color,
    \item fixed-only,
    \item max-varying-components,
    \item texture-red-type,
    \item texture-green-type,
    \item texture-blue-type,
    \item texture-alpha-type,
    \item texture-luminance-type,
    \item texture-intensity-type,
    \item texture-stencil-type,
    \item texture-depth-type,
    \item unsigned-normalized,
    \item texture-1d-array,
    \item proxy-texture-1d-array,
    \item texture-2d-array,
    \item proxy-texture-2d-array,
\end{itemize}
ext, color-attachment2, color-attachment2-ext, color-attachment3, color-attachment3-ext, color-attachment4, color-attachment4-ext, color-attachment5, color-attachment5-ext, color-attachment6, color-attachment6-ext, color-attachment7, color-attachment7-ext, color-attachment8, color-attachment8-ext, color-attachment9, color-attachment9-ext, color-attachment10, color-attachment10-ext, color-attachment11, color-attachment11-ext, color-attachment12, color-attachment12-ext, color-attachment13, color-attachment13-ext, color-attachment14, color-attachment14-ext, color-attachment15, color-attachment15-ext, depth-attachment, depth-attachment-ext, stencil-attachment, stencil-attachment-ext, framebuffer, framebuffer-ext, renderbuffer, renderbuffer-ext, renderbuffer-width, renderbuffer-width-ext, renderbuffer-height, renderbuffer-height-ext, renderbuffer-internal-format, renderbuffer-internal-format-ext, stencil-index, stencil-index-ext, stencil-index1, stencil-index1-ext, stencil-index4, stencil-index4-ext, stencil-index8, stencil-index8-ext, stencil-index16, stencil-index16-ext, renderbuffer-red-size, renderbuffer-red-size-ext, renderbuffer-green-size, renderbuffer-green-size-ext, renderbuffer-blue-size, renderbuffer-blue-size-ext, renderbuffer-alpha-size, renderbuffer-alpha-size-ext, renderbuffer-depth-size, renderbuffer-depth-size-ext, renderbuffer-stencil-size, renderbuffer-stencil-size-ext, framebuffer-incomplete-multipass, max-samples, rgba32ui, rgba32ui-ext, rgb32ui, rgb32ui-ext, alpha32ui, intensity32ui-ext, luminance32ui-ext, luminance-alpha32ui-ext, rgb16ui, rgb16ui-ext, rgba16ui, rgba16ui-ext, intensity16ui-ext, luminance16ui-ext, luminance-alpha16ui-ext, rgb8ui, rgb8ui-ext, rgba8ui, rgba8ui-ext, alpha8ui-ext, intensity8ui-ext, luminance8ui-ext, luminance-alpha8ui-ext, rgb32i, rgba32i, rgb32i-ext, rgba32i-ext, alpha32i, intensity32i-ext, luminance32i-ext, luminance-alpha32i-ext, rgb16i, rgb16i-ext, rgba16i, rgba16i-ext, intensity16i-ext, luminance16i-ext, luminance-alpha16i-ext, rgb8i, rgb8i-ext, rgba8i, rgba8i-ext, alpha8i-ext, intensity8i-ext, luminance8i-ext, luminance-alpha8i-ext, red integer, red integer-ext, green integer, green integer-ext, blue integer, blue integer-ext, alpha integer, alpha integer-ext, rgb integer, rgb integer-ext, rgba integer, rgba integer-ext, bgr integer, bgr integer-ext, bgra integer, bgra integer-ext, luminance integer, luminance integer-ext, luminance alpha integer, luminance alpha integer-ext, rgba integer mode, rgba integer mode-ext, float 32, uns unsigned int 24 8 rev, framebuffer srgb, compressed red rgtc1, compressed signed red rgtc1, compressed rg rgtc2, compressed signed rg rgtc2, sampler 1d array, sampler 2d array, sampler 1d array shadow, sampler 2d array shadow, sampler cube shadow, unsigned int vec 2, unsigned int vec 3, unsigned int vec 4, int sampler 1d, int sampler 2d, int sampler 3d, int sampler cube, int sampler 1d array, int sampler 2d array, unsigned int sampler 1d, unsigned int sampler 2d, unsigned int sampler 3d, unsigned int sampler cube, unsigned int sampler 1d array, unsigned int sampler 2d array, query wait, query no wait,

**arb-map-buffer-range** *bit...* **[Macro]**

Bitfield constructor. The symbolic *bit* arguments are replaced with their corresponding numeric values and combined with `logior` at compile-time. The symbolic arguments known to this bitfield constructor are:

- `map-read`, `map-write`, `mapinvalidate-range`, `mapinvalidate-buffer`, `mapflush-explicit`, `mapunsynchronized`.

**ext-map-buffer-range** *enum* **[Macro]**

Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**version-4-3** *enum* **[Macro]**

Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- `contextflag-debug-bit`, `numshading-language-versions`, `vertexattribarray-long`.

**khr-debug** *enum* **[Macro]**

Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**arb-robustness** *enum* **[Macro]**

Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
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context-flag-robust-access-bit-arb, lose-context-on-reset-arb,

arb-separate-shader-objects enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
vertex-shader-bit, fragment-shader-bit, geometry-shader-bit, tess-control-shader-bit, tess-evaluation-shader-bit, all-shader-bits, program-separable, active-program, program-pipeline-binding.

arb-compute-shader enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

ext-separate-shader-objects enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
vertex-shader-bit-ext, fragment-shader-bit-ext, all-shader-bits-ext, program-separable-ext, active-program-ext, program-pipeline-binding-ext, active-program-ext.

ext-shader-image-load-store enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

arb-shader-image-load-store enum

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


arb-shader-storage-buffer-object enum

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
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**intel-map-texture enum**

Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**boolean enum**

Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- false, true.

**begin-mode enum**

Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- points, lines, line-loop, line-strip, triangles, triangle-strip, triangle-fan, quads, quad-strip, polygon.

**version-3-2 enum**

Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


arb-geometry-shader-4 enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**nv-geometry-program-4 enum** [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

**arb-tessellation-shader enum** [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
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nv-gpu-shader-5 enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
patches, int64-nv, unsigned-int64-nv, int8-nv, int8-vec2-nv, int8-vec3-nv, int8-vec4-nv, int16-nv, int16-vec2-nv, int16-vec3-nv, int16-vec4-nv, int64-vec2-nv, int64-vec3-nv, int64-vec4-nv, unsigned-int8-nv, unsigned-int8-vec2-nv, unsigned-int8-vec3-nv, unsigned-int8-vec4-nv, unsigned-int16-nv, unsigned-int16-vec2-nv, unsigned-int16-vec3-nv, unsigned-int16-vec4-nv, unsigned-int64-vec2-nv, unsigned-int64-vec3-nv, unsigned-int64-vec4-nv, float16-nv, float16-vec2-nv, float16-vec3-nv, float16-vec4-nv.

accum-op enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
accum, load, return, mult, add.

alpha-function enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
ever, less, equal, lequal, greater, notequal, gequal, always.

blending-factor-dest enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
zero, one, src-color, one-minus-src-color, src-alpha, one-minus-src-alpha, dst-alpha, one-minus-dst-alpha, constant-color-ext, one-minus-constant-color-ext, constant-alpha-ext, one-minus-constant-alpha-ext.

blending-factor-src enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
zero, one, dst-color, one-minus-dst-color, src-alpha-saturate, src-alpha, one-minus-src-alpha, dst-alpha, one-minus-dst-alpha, constant-color-ext, one-minus-constant-color-ext, constant-alpha-ext, one-minus-constant-alpha-ext.

blend-equation-mode-ext enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
logic-op, func-add-ext, min-ext, max-ext, func-subtract-ext, func-reverse-subtract-ext, alpha-min-sgix, alpha-max-sgix.
**color-material-face** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

*front*, *back*, *front-and-back*.

**color-material-parameter** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

*ambient*, *diffuse*, *specular*, *emission*, *ambient-and-diffuse*.

**color-pointer-type** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

*byte*, *unsigned-byte*, *short*, *unsigned-short*, *int*, *unsigned-int*, *float*, *double*.

**color-table-parameter-p-name-sgi** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

*color-table-scale-sgi*, *color-table-bias-sgi*.

**color-table-target-sgi** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**convolution-border-mode-ext** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

*reduce-ext*.

**convolution-parameter-ext** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

*convolution-border-mode-ext*, *convolution-filter-scale-ext*, *convolution-filter-bias-ext*. 
convolution-target-ext enum

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

convolution-1d-ext, convolution-2d-ext.

cull-face-mode enum

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

front, back, front-and-back.

depth-function enum

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

never, less, equal, lequal, greater, notequal, gequal, always.

draw-buffer-mode enum

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

none, front-left, front-right, back-left, back-right, front, back, left, right, front-and-back, aux0, aux1, aux2, aux3.

oes-framebuffer-object enum

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

enable-cap enum

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value are:


error-code enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
o-no-error, invalid_enum, invalid_value, invalid_operation, stack_overflow, stack_underflow, out_of_memory, table_too_large_ext, texture_too_large_ext.

arb-framebuffer-object enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
invalid_framebuffer_operation, framebuffer_attachment_color_encoding, framebuffer_attachment_component_type, framebuffer_attachment_red_size, framebuffer_attachment_green_size, framebuffer_attachment_blue_size, framebuffer_attachment_alpha_size, framebuffer_attachment_depth_size, framebuffer_attachment_stencil_size, framebuffer_default, framebuffer_undefined, depth_stencil_attachment, index, max_renderbuffer_size, depth_stencil, unsigned_int_24_8, depth24_stencil8, texture_stencil_size, texture_red_type, texture_green_type, texture_blue_type, texture_alpha_type, texture_luminance_type, texture_intensity_type, texture_depth_type, unsigned_normalized, framebuffer_binding, draw_framebuffer_binding, renderbuffer_binding, read_framebuffer, draw_framebuffer, read_framebuffer_binding, renderbuffer_samples, framebuffer_attachment_object_type, framebuffer_attachment_object_type_ext, framebuffer_attachment_object_name, framebuffer_attachment_object_name_ext, framebuffer_attachment_texture_level, framebuffer_attachment_texture_level_ext, framebuffer_attachment_texture_cube_map_face, framebuffer_attachment_texture_cube_map_face_ext, framebuffer_attachment_texture_layer, framebuffer_attachment_texture_3d_zoffset_ext, framebuffer_complete, framebuffer_complete_ext, framebuffer_incomplete_attachment, framebuffer_incomplete_attachment_ext, framebuffer_incomplete_missing_attachment, framebuffer_incomplete_missing_attachment_ext, framebuffer_incomplete_dimensions_ext, framebuffer_incomplete_formats_ext, framebuffer_incomplete_draw_buffer, framebuffer_incomplete_draw_buffer_ext, framebuffer_incomplete_read_buffer, framebuffer_incomplete_read_buffer_ext, framebuffer_unsupported, framebuffer_unsupported_ext.
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max-color-attachments, max-color-attachments-ext, color-attachment0,
color-attachment0-ext, color-attachment1, color-attachment1-
ext, color-attachment2, color-attachment2-ext, color-attachment3,
color-attachment3-ext, color-attachment4, color-attachment4-
ext, color-attachment5, color-attachment5-ext, color-attachment6,
color-attachment6-ext, color-attachment7, color-attachment7-
ext, color-attachment8, color-attachment8-ext, color-attachment9,
color-attachment9-ext, color-attachment10, color-attachment10-ext,
color-attachment11, color-attachment11-ext, color-attachment12,
color-attachment12-ext, color-attachment13, color-attachment13-ext,
color-attachment14, color-attachment14-ext, color-attachment15,
color-attachment15-ext, depth-attachment, depth-attachment-
ext, stencil-attachment, stencil-attachment-ext, framebuffer,
framebuffer-ext, renderbuffer, renderbuffer-ext, renderbuffer-width,
renderbuffer-width-ext, renderbuffer-height, renderbuffer-height-ext,
renderbuffer-internal-format, renderbuffer-internal-format-ext,
stencil-index1, stencil-index1-ext, stencil-index4, stencil-index4-
ext, stencil-index8, stencil-index8-ext, stencil-index16, stencil-index16-
ext, renderbuffer-red-size, renderbuffer-red-size-ext, renderbuffer-green-
size, renderbuffer-green-size-ext, renderbuffer-blue-size,
renderbuffer-blue-size-ext, renderbuffer-alpha-size, renderbuffer-alpha-
size-ext, renderbuffer-depth-size, renderbuffer-depth-size-
ext, renderbuffer-stencil-size, renderbuffer-stencil-size-ext,
framebuffer-incomplete-multisample, max-samples.

ext-framebuffer-object enum

[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding
numeric value at compile-time. The symbolic arguments known to this enumerated
value form are:

invalid-framebuffer-operation-ext, max-renderbuffer-size-ext,
framebuffer-binding-ext, renderbuffer-binding-ext, framebuffer-attachment-
object-type, framebuffer-attachment-object-type-ext, framebuffer-attachment-
object-name, framebuffer-attachment-object-name-ext, framebuffer-attachment-
texture-level, framebuffer-attachment-texture-level-ext, framebuffer-attachment-
texture-cube-map-face, framebuffer-attachment-texture-cube-map-face-
ext, framebuffer-attachment-texture-layer, framebuffer-attachment-
texture-3d-zoffset-ext, framebuffer-complete, framebuffer-complete-ext,
framebuffer-incomplete-attachment, framebuffer-incomplete-attachment-
ext, framebuffer-incomplete-missing-attachment, framebuffer-incomplete-
missing-attachment-ext, framebuffer-incomplete-dimensions-ext,
framebuffer-incomplete-formats-ext, framebuffer-incomplete-draw-buffer,
framebuffer-incomplete-draw-buffer-ext, framebuffer-incomplete-read-
buffer, framebuffer-incomplete-read-buffer-ext, framebuffer-unsupported,
framebuffer-unsupported-ext, max-color-attachments, max-color-
attachments-ext, color-attachment0, color-attachment0-ext,
color-attachment1, color-attachment1-ext, color-attachment2,
color-attachment2-ext, color-attachment3, color-attachment3-
feedback-type enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
2d, 3d, 3d-color, 3d-color-texture, 4d-color-texture.

feedback-token enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
pass-through-token, point-token, line-token, polygon-token, bitmap-token, draw-pixel-token, copy-pixel-token, line-reset-token.

ffd-mask-sgix bit...
Bitfield constructor. The symbolic bit arguments are replaced with their corresponding numeric values and combined with logior at compile-time. The symbolic arguments known to this bitfield constructor are:
texture-deformation-bit-sgix, geometry-deformation-bit-sgix.

ffd-target-sgix enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
geometry-deformation-sgix, texture-deformation-sgix.
**fog-mode** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

linear, exp, exp2, fog-func-sgis.

**fog-parameter** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

fog-color, fog-density, fog-end, fog-index, fog-mode, fog-start, fog-offset-value-sgix.

**fragment-light-model-parameter-sgix** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**front-face-direction** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

cw, ccw.

**get-color-table-parameter-p-name-sgi** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**get-convolution-parameter** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**get-histogram-parameter-p-name-ext** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

get-map-query enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
coeff, order, domain.

get-minmax-parameter-p-name-ext enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
minmax-format-ext, minmax-sink-ext.

get-pixel-map enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
pixel-map-i-to-i, pixel-map-s-to-s, pixel-map-i-to-r, pixel-map-i-to-g, pixel-map-i-to-b, pixel-map-i-to-a, pixel-map-r-to-r, pixel-map-g-to-g, pixel-map-b-to-b, pixel-map-a-to-a.

get-pointer-p-name enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

get-p-name enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
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qcom-alpha-test enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
alpha-test-qcom, alpha-test-func-qcom, alpha-test-ref-qcom.

ext-unpack-subimage enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
unpack-row-length, unpack-skip-rows, unpack-skip-pixels.

ext-multiview-draw-buffers enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
draw-buffer-ext, read-buffer-ext, draw-buffer-ext, read-buffer-ext, color-attachment-ext, multiview-ext, max-multiview-buffers-ext.

nv-read-buffer enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
read-buffer-nv.

get-texture-parameter enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

**nv-texture-border-clamp** *enum*  
[Macro]  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

texture-border-color-nv, clamp-to-border-nv.

**hint-mode** *enum*  
[Macro]  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

dont-care, fastest, nicest.

**hint-target** *enum*  
[Macro]  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**histogram-target-ext** *enum*  
[Macro]  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

histogram-ext, proxy-histogram-ext.

**index-pointer-type** *enum*  
[Macro]  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

short, int, float, double.

**light-env-mode-sgix** *enum*  
[Macro]  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

replace, modulate, add.
light-env-parameter-sgix _enum_ [Macro]
Enumerated value. The symbolic _enum_ argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
light-env-mode-sgix.

light-model-color-control _enum_ [Macro]
Enumerated value. The symbolic _enum_ argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
single-color, separate-specular-color.

light-model-parameter _enum_ [Macro]
Enumerated value. The symbolic _enum_ argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

light-parameter _enum_ [Macro]
Enumerated value. The symbolic _enum_ argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

list-mode _enum_ [Macro]
Enumerated value. The symbolic _enum_ argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
compile, compile-and-execute.

data-type _enum_ [Macro]
Enumerated value. The symbolic _enum_ argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
byte, unsigned-byte, short, unsigned-short, int, unsigned-int, float, 2-bytes, 3-bytes, 4-bytes, double, double-ext.

oes-element-index-uint _bit..._ [Macro]
Bitfield constructor. The symbolic _bit_ arguments are replaced with their corresponding numeric values and combined with _logior_ at compile-time. The symbolic arguments known to this bitfield constructor are:

oes-texture-float _enum_ [Macro]
Enumerated value. The symbolic _enum_ argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
half-float-oes.

\texttt{ext-vertex-attrib-64-bit} \textit{enum} \hspace{1cm} \textbf{[Macro]}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

double-mat2-ext, double-mat3-ext, double-mat4-ext, double-mat-2x-3-ext, double-mat-2x-4-ext, double-mat-3x-2-ext, double-mat-3x-4-ext, double-mat-4x-2-ext, double-mat-4x-3-ext, double-vec2-ext, double-vec3-ext, double-vec4-ext.

\texttt{arb-half-float-vertex} \textit{enum} \hspace{1cm} \textbf{[Macro]}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

half-float.

\texttt{arb-half-float-pixel} \textit{enum} \hspace{1cm} \textbf{[Macro]}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

half-float-arb.

\texttt{nv-half-float} \textit{enum} \hspace{1cm} \textbf{[Macro]}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

half-float-nv.

\texttt{apple-float-pixels} \textit{enum} \hspace{1cm} \textbf{[Macro]}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


\texttt{arb-es2-compatibility} \textit{enum} \hspace{1cm} \textbf{[Macro]}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

oes-fixed-point enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
fixed-oes.

nv-vertex-attrib-integer-64-bit enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
int64-nv, unsigned-int64-nv.

list-name-type enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
byte, unsigned-byte, short, unsigned-short, int, unsigned-int, float, 2-bytes, 3-bytes, 4-bytes.

list-parameter-name enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
list-priority-sgix.

logic-op enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
clear, and, and-reverse, copy, and-inverted, noop, xor, or, nor, equiv, invert, or-reverse, copy-inverted, or-inverted, nand, set.

map-target enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
map1-color-4, map1-index, map1-normal, map1-texture-coord-1, map1-texture-coord-2, map1-texture-coord-3, map1-texture-coord-4, map1-vertex-3, map1-vertex-4, map2-color-4, map2-index, map2-normal, map2-texture-coord-1, map2-texture-coord-2, map2-texture-coord-3, map2-texture-coord-4, map2-vertex-3, map2-vertex-4, geometry-deformation-sgix, texture-deformation-sgix.

material-face enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
front, back, front-and-back.
material-parameter enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
emission, shininess, ambient-and-diffuse, color-indexes, ambient, diffuse, specular.

matrix-mode enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
modelview, projection, texture.

mesh-mode-1 enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
point, line.

mesh-mode-2 enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
point, line, fill.

minmax-target-ext enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
minmax-ext.

normal-pointer-type enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
byte, short, int, float, double.

pixel-copy-type enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
color, depth, stencil.

ext-discard-framebuffer enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
color-ext, depth-ext, stencil-ext.
**pixel-format** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
- `color-index`
- `stencil-index`
- `depth-component`
- `red`
- `green`
- `blue`
- `alpha`
- `rgb`
- `rgba`
- `luminance`
- `luminance-alpha`
- `abgr-ext`
- `cmyk-ext`
- `cmyka-ext`
- `ycrb-422-sgix`
- `ycrcb-444-sgix`.

**oes-depth-texture** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
- `red-ext`.

**textexture-rg** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
- `red-ext`
- `rg-ext`
- `r8-ext`
- `rg8-ext`.

**pixel-map** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
- `pixel-map-i-to-i`
- `pixel-map-s-to-s`
- `pixel-map-i-to-r`
- `pixel-map-i-to-g`
- `pixel-map-i-to-b`
- `pixel-map-i-to-a`
- `pixel-map-r-to-r`
- `pixel-map-g-to-g`
- `pixel-map-b-to-b`
- `pixel-map-a-to-a`.

**pixel-store-parameter** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
- `unpack-swap-bytes`
- `unpack-lsb-first`
- `unpack-row-length`
- `unpack-skip-rows`
- `unpack-skip-pixels`
- `unpack-alignment`
- `pack-swap-bytes`
- `pack-lsb-first`
- `pack-row-length`
- `pack-skip-pixels`
- `pack-alignment`
- `pack-skip-images-ext`
- `pack-image-height-ext`
- `unpack-skip-images-ext`
- `unpack-image-height-ext`
- `pack-skip-volumes-sgis`
- `pack-image-depth-sgis`
- `unpack-skip-volumes-sgis`
- `unpack-image-depth-sgis`
- `pixel-tile-width-sgix`
- `pixel-tile-height-sgix`
- `pixel-tile-grid-width-sgix`
- `pixel-tile-grid-height-sgix`
- `pixel-tile-cache-size-sgix`
- `pack-subsample-rate-sgix`
- `unpack-subsample-rate-sgix`.

**pixel-store-resample-mode** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

**pixel-store-subsample-rate** *enum*
[Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**pixel-tex-gen-mode** *enum*
[Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**pixel-tex-gen-parameter-name-sgis** *enum*
[Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**pixel-transfer-parameter** *enum*
[Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**pixel-type** *enum*
[Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

bitmap, byte, unsigned-byte, short, unsigned-short, int, unsigned-int, float, unsigned-byte-3-3-2-ext, unsigned-short-4-4-4-4-ext, unsigned-short-5-5-5-1-ext, unsigned-int-8-8-8-8-ext, unsigned-int-10-10-10-2-ext.
point-parameter-name-sgis \textit{enum} \hfill [Macro]
Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
point-size-min-sgis, point-size-max-sgis, point-fade-threshold-size-sgis, distance-attenuation-sgis.

\textbf{polygon-mode} \textit{enum} \hfill [Macro]
Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
point, line, fill.

\textbf{read-buffer-mode} \textit{enum} \hfill [Macro]
Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
front-left, front-right, back-left, back-right, front, back, left, right, aux0, aux1, aux2, aux3.

\textbf{rendering-mode} \textit{enum} \hfill [Macro]
Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
render, feedback, select.

\textbf{sample-pattern-sgis} \textit{enum} \hfill [Macro]
Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
1pass-sgis, 2pass-0-sgis, 2pass-1-sgis, 4pass-0-sgis, 4pass-1-sgis, 4pass-2-sgis, 4pass-3-sgis.

\textbf{separable-target-ext} \textit{enum} \hfill [Macro]
Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
separable-2d-ext.

\textbf{shading-model} \textit{enum} \hfill [Macro]
Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
flat, smooth.

\textbf{stencil-function} \textit{enum} \hfill [Macro]
Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
never, less, equal, lequal, greater, notequal, gequal, always.

**stencil-op** enum

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
zero, keep, replace, incr, decr, invert.

**string-name** enum

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
vendor, renderer, version, extensions.

**tex-coord-pointer-type** enum

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
short, int, float, double.

**texture-coord-name** enum

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
s, t, r, q.

**texture-env-mode** enum

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
modulate, decal, blend, replace-ext, add, texture-env-bias-sgix.

**texture-env-parameter** enum

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
texture-env-mode, texture-env-color.

**texture-env-target** enum

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
texture-env.

**texture-filter-func-sgis** enum

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
filter4-sgis.
**texture-gen-mode enum**  
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**texture-gen-parameter enum**  
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**oes-texture-cube-map enum**  
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**texture-mag-filter enum**  
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**texture-min-filter enum**  
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

**texture-parameter-name enum**  
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**texture-target enum**  
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**texture-wrap-mode enum**  
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- `clamp`, `repeat`, `clamp-to-border-sgis`, `clamp-to-edge-sgis`.

**pixel-internal-format enum**  
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- `r3-g3-b2`, `alpha4`, `alpha8`, `alpha12`, `alpha16`, `luminance4`, `luminance8`, `luminance12`, `luminance16`, `luminance4-alpha4`, `luminance6-alpha2`, `luminance8-alpha8`, `luminance12-alpha4`, `luminance12-alpha12`, `luminance16-alpha16`, `intensity`, `intensity4`, `intensity8`, `intensity12`, `intensity16`, `rgb4`, `rgb5`, `rgb8`, `rgb10`, `rgb12`, `rgb16`, `rgba2`, `rgba4`, `rgb5-a1`, `rgba8`, `rgb10-a2`, `rgba12`, `rgba16`, `rgb2-ext`, `dual-alpha4-sgis`, `dual-alpha8-sgis`, `dual-alpha12-sgis`, `dual-alpha16-sgis`, `dual-luminance4-sgis`, `dual-luminance8-sgis`, `dual-luminance12-sgis`, `dual-luminance16-sgis`, `dual-intensity4-sgis`, `dual-intensity8-sgis`, `dual-intensity12-sgis`, `dual-intensity16-sgis`, `dual-luminance-alpha4-sgis`, `dual-luminance-alpha8-sgis`, `quad-alpha4-sgis`, `quad-alpha8-sgis`, `quad-luminance4-sgis`, `quad-luminance8-sgis`, `quad-luminance12-sgis`, `quad-luminance16-sgis`. 
quad-luminance8-sgis, quad-intensity4-sgis, quad-intensity8-sgis, depth-component16-sgix, depth-component24-sgix, depth-component32-sgix.

oes-rgb-8-rgba-8 enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
rgb8, rgba8.

interleaved-array-format enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
v2f, v3f, c4ub-v2f, c4ub-v3f, c3f-v3f, n3f-v3f, c4f-n3f-v3f, t2f-v3f, t4f-v4f, t2f-c4ub-v3f, t2f-c3f-v3f, t2f-n3f-v3f, t2f-c4f-n3f-v3f, t4f-c4f-n3f-v4f.

vertex-pointer-type enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
short, int, float, double.

clip-plane-name enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
clip-plane0, clip-plane1, clip-plane2, clip-plane3, clip-plane4, clip-plane5.

light-name enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
light0, light1, light2, light3, light4, light5, light6, light7, fragment-light0-sgix, fragment-light1-sgix, fragment-light2-sgix, fragment-light3-sgix, fragment-light4-sgix, fragment-light5-sgix, fragment-light6-sgix, fragment-light7-sgix.

ext-abgr enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
abgr-ext.

version-1-2 enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
constant-color, one-minus-constant-color, constant-alpha, one-minus-
constant-alpha, blend-color, func-add, func-add-ext, min, min-ext,
max, max-ext, blend-equation, blend-equation-ext, func-subtract,
func-subtract-ext, func-reverse-subtract, func-reverse-subtract-ext,
convolution-1d, convolution-2d, separable-2d, convolution-border-
mode, convolution-filter-scale, convolution-filter-bias, reduce,
convolution-format, convolution-width, convolution-height,
max-convolution-width, max-convolution-height, post-convolution-
red-scale, post-convolution-green-scale, post-convolution-
bias, post-convolution-green-bias, post-convolution-blue-scale,
post-convolution-alpha-scale, post-convolution-red-
blend-color-ext, func-add-ext, min-ext, blend-equation-ext,
func-subtract-ext, func-reverse-subtract-ext, convolution-1d,
convolution-2d, separable-2d, convolution-border-
mode, convolution-filter-scale, convolution-filter-bias, reduce,
convolution-format, convolution-width, convolution-height,
max-convolution-width, max-convolution-height, post-convolution-
red-scale, post-convolution-green-scale, post-convolution-
bias, post-convolution-green-bias, post-convolution-blue-scale,
post-convolution-alpha-scale, post-convolution-red-
blend-color-ext, func-add-ext, min-ext, blend-equation-ext,
func-subtract-ext, func-reverse-subtract-ext, convolution-1d,
convolution-2d, separable-2d, convolution-border-
mode, convolution-filter-scale, convolution-filter-bias, reduce,
convolution-format, convolution-width, convolution-height,
max-convolution-width, max-convolution-height, post-convolution-
red-scale, post-convolution-green-scale, post-convolution-
bias, post-convolution-green-bias, post-convolution-blue-scale,
post-convolution-alpha-scale, post-convolution-red-
blend-color-ext, func-add-ext, min-ext, blend-equation-ext,
func-subtract-ext, func-reverse-subtract-ext, convolution-1d,
convolution-2d, separable-2d, convolution-border-
mode, convolution-filter-scale, convolution-filter-bias, reduce,
convolution-format, convolution-width, convolution-height,
max-convolution-width, max-convolution-height, post-convolution-
red-scale, post-convolution-green-scale, post-convolution-
bias, post-convolution-green-bias, post-convolution-blue-scale,
post-convolution-alpha-scale, post-convolution-red-
blend-color-ext, func-add-ext, min-ext, blend-equation-ext,
func-subtract-ext, func-reverse-subtract-ext, convolution-1d,
convolution-2d, separable-2d, convolution-border-
mode, convolution-filter-scale, convolution-filter-bias, reduce,
convolution-format, convolution-width, convolution-height,
max-convolution-width, max-convolution-height, post-convolution-
red-scale, post-convolution-green-scale, post-convolution-
bias, post-convolution-green-bias, post-convolution-blue-scale,
post-convolution-alpha-scale, post-convolution-red-
blend-color-ext, func-add-ext, min-ext, blend-equation-ext,
func-subtract-ext, func-reverse-subtract-ext, convolution-1d,
convolution-2d, separable-2d, convolution-border-
mode, convolution-filter-scale, convolution-filter-bias, reduce,
convolution-format, convolution-width, convolution-height,
max-convolution-width, max-convolution-height, post-convolution-
red-scale, post-convolution-green-scale, post-convolution-
bias, post-convolution-green-bias, post-convolution-blue-scale,
post-convolution-alpha-scale, post-convolution-red-
blend-color-ext, func-add-ext, min-ext, blend-equation-ext,
func-subtract-ext, func-reverse-subtract-ext, convolution-1d,
convolution-2d, separable-2d, convolution-border-
mode, convolution-filter-scale, convolution-filter-bias, reduce,
convolution-format, convolution-width, convolution-height,
max-convolution-width, max-convolution-height, post-convolution-
red-scale, post-convolution-green-scale, post-convolution-
bias, post-convolution-green-bias, post-convolution-blue-scale,
post-convolution-alpha-scale, post-convolution-red-
blend-color-ext, func-add-ext, min-ext, blend-equation-ext,
func-subtract-ext, func-reverse-subtract-ext, convolution-1d,
**ext-blend-minmax** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

`func-add`, `func-add-ext`, `min`, `min-ext`, `max`, `max-ext`, `blend-equation`, `blend-equation-ext`.

**version-2-0** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**ext-blend-equation-separate enum**

Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

blend-equation-rgb-ext, blend-equation-alpha-ext.

**oes-blend-equation-separate enum**

Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

blend-equation-rgb-oes, blend-equation-alpha-oes.

**ext-blend-subtract enum**

Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

func-subtract, func-subtract-ext, func-reverse-subtract, func-reverse-subtract-ext.

**oes-blend-subtract enum**

Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**ext-cmyka enum**

Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

cmyk-ext, cmyka-ext, pack-cmyk-hint-ext, unpack-cmyk-hint-ext.

**ext-convolution enum**

Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

**ext-histogram** `enum`  
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**ext-packed-pixels** `enum`  
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- `unsigned-byte-3-3-2-ext`, `unsigned-short-4-4-4-4-ext`, `unsigned-short-5-5-5-1-ext`, `unsigned-int-8-8-8-8-ext`, `unsigned-int-10-10-10-2-ext`, `unsigned-byte-2-3-3-rev-ext`, `unsigned-short-5-6-5-ext`, `unsigned-short-5-6-5-rev-ext`, `unsigned-short-4-4-4-4-rev-ext`, `unsigned-short-1-5-5-5-rev-ext`, `unsigned-int-8-8-8-8-rev-ext`, `unsigned-int-2-10-10-10-rev-ext`.

**ext-texture-type-2-10-10-10-rev** `enum`  
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- `polygon-offset-ext`, `polygon-offset-factor-ext`, `polygon-offset-bias-ext`.

**ext-polygon-offset** `enum`  
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- `polygon-offset-ext`, `polygon-offset-factor-ext`, `polygon-offset-bias-ext`.

**ext-rescale-normal** `enum`  
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- `rescale-normal-ext`.

**ext-texture** `enum`  
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- `alpha4-ext`, `alpha8-ext`, `alpha12-ext`, `alpha16-ext`, `luminance4-ext`, `luminance8-ext`, `luminance12-ext`, `luminance16-ext`, `luminance4-alpha4-ext`, `luminance6-alpha2-ext`, `luminance8-alpha8-ext`, `luminance12-alpha4-ext`, `luminance12-alpha12-ext`, `luminance16-alpha16-ext`, `intensity-ext`, `intensity4-ext`, `intensity8-ext`, `intensity12-ext`, `intensity16-ext`, `intensity16-ext`,

**ext-texture-object enum**  
[Macro]  
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  

**ext-texture-3d enum**  
[Macro]  
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  

**oes-texture-3d enum**  
[Macro]  
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  

**ext-vertex-array enum**  
[Macro]  
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  
**sgix-interlace enum** [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
interlace-sgix.

**sgis-detail-texture enum** [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

**sgis-multisample enum** [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
multisample-sgis, sample-alpha-to-mask-sgis, sample-alpha-to-one-sgis, sample-mask-sgis, 1pass-sgis, 2pass-0-sgis, 2pass-1-sgis, 4pass-0-sgis, 4pass-1-sgis, 4pass-2-sgis, 4pass-3-sgis, sample-buffers-sgis, samples-sgis, sample-mask-value-sgis, sample-mask-invert-sgis, sample-pattern-sgis.

**nv-multisample-coverage enum** [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
coverage-samples-nv, color-samples-nv.

**sgis-sharpen-texture enum** [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

**sgi-color-matrix enum** [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
**Macro**

`sgi-texture-color-table` *enum*

Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


`sgix-texture-add-env` *enum*  

[Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

`texture-env-bias-sgix`.

`sgix-shadow-ambient` *enum*  

[Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

`shadow-ambient-sgix`.

`version-1-4` *enum*  

[Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


`ext-blend-func-separate` *enum*  

[Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


`oes-blend-func-separate` *enum*  

[Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

ext-422-pixels enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
422-ext, 422-rev-ext, 422-average-ext, 422-rev-average-ext.

sgi-color-table enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

arb-vertex-array-bgra enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
bgr-ext, bgra-ext.

ext-bgra enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
bgr-ext, bgra-ext.

sgis-texture-select enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

arb-point-parameters enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
ext-point-parameters enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
point-size-min-ext, point-size-max-ext, point-fade-threshold-size-ext, distance-attenuation-ext.

sgis-point-parameters enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
point-size-min-sgis, point-size-max-sgis, point-fade-threshold-size-sgis, distance-attenuation-sgis.

gsis-fog-function enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
fog-func-sgis, fog-func-points-sgis, max-fog-func-points-sgis.

arb-texture-border-clamp enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
clamp-to-border-arb.

sgis-texture-border-clamp enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
clamp-to-border-sgis.

sgix-texture-multi-buffer enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
texture-multi-buffer-hint-sgix.

sgis-texture-edge-clamp enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
clamp-to-edge-sgis.
**sgis-texture-4d** enum
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
- pack-skip-volumes-sgis
- pack-image-depth-sgis
- unpack-skip-volumes-sgis
- unpack-image-depth-sgis
- texture-4d-sgis
- proxy-texture-4d-sgis
- texture-4dsize-sgis
- texture-wrap-q-sgis
- max-4d-texture-size-sgis
- texture-4d-binding-sgis.

**sgix-pixel-texture** enum
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
- pixel-tex-gen-sgix
- pixel-tex-gen-mode-sgix.

**sgis-texture-lod** enum
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
- texture-min-lod-sgis
- texture-max-lod-sgis
- texture-base-level-sgis
- texture-max-level-sgis.

**sgix-pixel-tiles** enum
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
- pixel-tile-best-alignment-sgix
- pixel-tile-cache-increment-sgix
- pixel-tile-width-sgix
- pixel-tile-height-sgix
- pixel-tile-grid-width-sgix
- pixel-tile-grid-height-sgix
- pixel-tile-grid-depth-sgix
- pixel-tile-cache-size-sgix.

**sgis-texture-filter-4** enum
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
- filter4-sgis
- texture-filter4-size-sgis.

**sgix-sprite** enum
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
- sprite-sgix
- sprite-mode-sgix
- sprite-axis-sgix
- sprite-translation-sgix
- sprite-axial-sgix
- sprite-object-aligned-sgix
- sprite-eye-aligned-sgix.

**hp-convolution-border-modes** enum
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

**sgix-clipmap enum** [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**sgix-texture-scale-bias enum** [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**sgix-reference-plane enum** [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**sgix-ir-instrument-1 enum** [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

ir-instrument1-sgix.

**sgix-instruments enum** [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

instrument-buffer-pointer-sgix, instrument-measurements-sgix.

**sgix-list-priority enum** [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

list-priority-sgix.

**sgix-calligraphic-fragment enum** [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
calligraphic-fragment-sgix.

**sgix-impact-pixel-texture** enum

[Macro]

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**sgix-framezoom** enum

[Macro]

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

framezoom-sgix, framezoom-factor-sgix, max-framezoom-factor-sgix.

**sgix-texture-lod-bias** enum

[Macro]

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**sgis-generate-mipmap** enum

[Macro]

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

generate-mipmap-sgis, generate-mipmap-hint-sgis.

**sgix-polynomial-ffd** enum

[Macro]

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

geometry-deformation-sgix, texture-deformation-sgix, deformations-mask-sgix, max-deformation-order-sgix.

**sgix-fog-offset** enum

[Macro]

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

fog-offset-sgix, fog-offset-value-sgix.

**sgix-shadow** enum

[Macro]

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

texture-compare-sgix, texture-compare-operator-sgix, texture-lequal-r-sgix, texture-gequal-r-sgix.
arb-depth-texture *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

sgix-depth-texture *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
- depth-component16-sgix, depth-component24-sgix, depth-component32-sgix.

oes-depth-24 *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
- depth-component24-oes.

oes-depth-32 *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
- depth-component32-oes.

ext-compiled-vertex-array *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
- array-element-lock-first-ext, array-element-lock-count-ext.

ext-cull-vertex *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

ext-index-array-formats *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
- iui-v2f-ext, iui-v3f-ext, iui-n3f-v2f-ext, iui-n3f-v3f-ext, t2f-iui-v2f-ext, t2f-iui-v3f-ext, t2f-iui-n3f-v2f-ext, t2f-iui-n3f-v3f-ext.

ext-index-func *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
index-test-ext, index-test-func-ext, index-test-ref-ext.

**ext-index-material enum** [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
index-material-ext, index-material-parameter-ext, index-material-face-ext.

**sgix-ycrcb enum** [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
ycrcb-422-sgix, ycrcb-444-sgix.

**sunx-general-triangle-list enum** [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
restart-sun, replace-middle-sun, replace-oldest-sun, wrap-border-sun, triangle-list-sun, replacement-code-sun, replacement-code-array-sun, replacement-code-array-type-sun, replacement-code-array-stride-sun, replacement-code-array-pointer-sun, r1ui-v3f-sun, r1ui-c4ub-v3f-sun, r1ui-c3f-v3f-sun, r1ui-n3f-v3f-sun, r1ui-c4f-n3f-v3f-sun, r1ui-t2f-v3f-sun, r1ui-t2f-n3f-v3f-sun, r1ui-t2f-c4f-n3f-v3f-sun.

**sunx-constant-data enum** [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

**sun-global-alpha enum** [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

**sgis-texture-color-mask enum** [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
texture-color-writemask-sgis.

**sgis-point-line-texgen enum** [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

**ext-separate-specular-color enum**

Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**ext-shared-texture-palette enum**

Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

shared-texture-palette-ext.

**ati-text-fragment-shader enum**

Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

text-fragment-shader-ati.

**ext-color-buffer-half-float enum**

Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

framebuffer-attachment-component-type-ext, r16f-ext, rg16f-ext, rgba16f-ext, rgb16f-ext, unsigned-normalized-ext.

**oes-surfaceless-context enum**

Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

framebuffer-undefined-oes.

**arb-texture-rg enum**

Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

rg, rg-integer, r8, r16, rg8, rg16, r16f, r32f, rg16f, rg32f, r8i, r8ui, r16i, r16ui, r32i, r32ui, rg8i, rg8ui, rg16i, rg16ui, rg32i, rg32ui.

**arb-cl-event enum**

Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

sync-cl-event-arb, sync-cl-event-complete-arb.
arb-debug-output \textit{enum} \hfill [Macro]
Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


arb-get-program-binary \textit{enum} \hfill [Macro]
Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

program-binary-retrievable-hint, program-binary-length, num-program-binary-formats, program-binary-formats.

arb-viewport-array \textit{enum} \hfill [Macro]
Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


arb-explicit-uniform-location \textit{enum} \hfill [Macro]
Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

max-uniform-locations.

arb-internformat-query-2 \textit{enum} \hfill [Macro]
Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

internformat-supported, internformat-preferred, internformat-red-size, internformat-green-size, internformat-blue-size, internformat-alpha-size, internformat-depth-size, internformat-stencil-size, internformat-shared-size, internformat-red-type, internformat-green-type, internformat-blue-type, internformat-alpha-type, internformat-depth-type, internformat-stencil-type, max-width, max-height, max-depth, max-layers, max-combined-dimensions.

arb-vertex-attrib-binding enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

arb-texture-view enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
texture-view-min-level, texture-view-num-levels, texture-view-min-layer, texture-view-num-layers, texture-immutable-levels.

sgix-depth-pass-instrument enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
depth-pass-instrument-sgix, depth-pass-instrument-counters-sgix, depth-pass-instrument-max-sgix.
sgix-fragments-instrument enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
fragments-instrument-sgix, fragments-instrument-counters-sgix, fragments-instrument-max-sgix.

sgix-convolution-accuracy enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
convolution-hint-sgix.

sgix-ycrcba enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
ycrcb-sgix, ycrcba-sgix.

sgix-slim enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

sgix-blend-alpha-minmax enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
alpha-min-sgix, alpha-max-sgix.

sgix-scalebias-hint enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
scalebias-hint-sgix.

sgix-async enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
async-marker-sgix.

sgix-async-histogram enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
async-histogram-sgix, max-async-histogram-sgix.
**ext-pixel-transform enum**  
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**ext-light-texture enum**  
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- `fragment-material-ext`, `fragment-normal-ext`, `fragment-color-ext`, `attenuation-ext`, `shadow-attenuation-ext`, `texture-application-mode-ext`, `texture-light-ext`, `texture-material-face-ext`, `texture-material-parameter-ext`, `fragment-depth-ext`.

**sgis-pixel-texture enum**  
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**sgix-line-quality-hint enum**  
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- `line-quality-hint-sgix`.

**sgix-asg sync-pixel enum**  
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**sgix-texture-coordinate-clamp enum**  
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

arb-texture-mirrored-repeat enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
mirrored-repeat-arb.

ibm-texture-mirrored-repeat enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
mirrored-repeat-ibm.

oes-texture-mirrored-repeat enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
mirrored-repeat-oes.

s3-s-3-tc enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
rgb-s3tc, rgb4-s3tc, rgba-s3tc, rgba4-s3tc, rgba-dxt5-s3tc, rgba4-dxt5-s3tc.

sgix-vertex-preclip enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
vertex-preclip-sgix, vertex-preclip-hint-sgix.

ext-texture-compression-s-3-tc enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
compressed-rgb-s3tc-dxt1-ext, compressed-rgba-s3tc-dxt1-ext, compressed-rgb-s3tc-dxt3-ext, compressed-rgba-s3tc-dxt5-ext.

angle-texture-compression-dxt-3 enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
compressed-rgba-s3tc-dxt3-angle.

angle-texture-compression-dxt-5 enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
compressed-rgba-s3tc-dxt5-angle.
**intel-parallel-arrays** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- `parallel-arrays-intel`
- `vertex-array-parallel-pointers-intel`
- `normal-array-parallel-pointers-intel`
- `color-array-parallel-pointers-intel`
- `texture-coord-array-parallel-pointers-intel`

**sgix-fragment-lighting** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- `fragment-lighting-sgix`
- `fragment-color-material-sgix`
- `fragment-color-material-face-sgix`
- `fragment-color-material-parameter-sgix`
- `max-fragment-lights-sgix`
- `max-active-lights-sgix`
- `light-env-mode-sgix`
- `fragment-light-model-local-viewer-sgix`
- `fragment-light-model-two-side-sgix`
- `fragment-light-model-ambient-sgix`
- `fragment-light-model-normal-interpolation-sgix`
- `fragment-light0-sgix`
- `fragment-light1-sgix`
- `fragment-light2-sgix`
- `fragment-light3-sgix`
- `fragment-light4-sgix`
- `fragment-light5-sgix`
- `fragment-light6-sgix`
- `fragment-light7-sgix`

**sgix-resample** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- `pack-resample-sgix`
- `unpack-resample-sgix`
- `resample-replicate-sgix`
- `resample-zero-fill-sgix`
- `resample-decimate-sgix`

**version-1-5** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- `fog-coord-src`
- `fog-coord`
- `current-fog-coord`
- `fog-coord-array-type`
- `fog-coord-array-stride`
- `fog-coord-array-pointer`
- `fog-coord-array`
- `src0-rgb`
- `src1-rgb`
- `src2-rgb`
- `src0-alpha`
- `src1-alpha`
- `src2-alpha`
- `buffer-size`
- `buffer-usage`
- `query-counter-bits`
- `current-query`
- `query-result`
- `query-result-available`
- `array-buffer`
- `element-array-buffer`
- `array-buffer-binding`
- `element-array-buffer-binding`
- `vertex-array-buffer-binding`
- `normal-array-buffer-binding`
- `color-array-buffer-binding`
- `index-array-buffer-binding`
- `texture-coord-array-buffer-binding`
- `edge-flag-array-buffer-binding`
- `secondary-color-array-buffer-binding`
- `fog-coord-array-buffer-binding`
- `fog-coordinate-array-buffer-binding`
- `weight-array-buffer-binding`
- `vertex-attrib-array-buffer-binding`
- `read-only`
- `write-only`
- `read-write`
- `buffer-access`
- `buffer-mapped`
- `buffer-map-pointer`
- `stream-draw`
- `stream-read`
- `stream-copy`
- `static-draw`
- `static-read`
- `static-copy`
- `dynamic-draw`
- `dynamic-read`
- `dynamic-copy`
- `samples-passed`
**ext-fog-coord enum**  
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- fog-coordinate-source-ext
- fog-coordinate-ext
- fragment-depth-ext
- current-fog-coordinate-ext
- fog-coordinate-array-type-ext
- fog-coordinate-array-stride-ext
- fog-coordinate-array-pointer-ext
- fog-coordinate-array-ext

**ext-secondary-color enum**  
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- color-sum-ext
- current-secondary-color-ext
- secondary-color-array-size-ext
- secondary-color-array-type-ext
- secondary-color-array-stride-ext
- secondary-color-array-pointer-ext
- secondary-color-array-ext

**arb-vertex-program enum**  
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- color-sum-arb
- vertex-program-arb
- vertex-attrib-array-enabled-arb
- vertex-attrib-array-size-arb
- vertex-attrib-array-type-arb
- current-vertex-attrib-arb
- program-length-arb
- program-string-arb
- max-program-matrices-arb
- max-program-matrix-stack-depth-arb
- current-matrix-stack-depth-arb
- vertex-program-point-size-arb
- vertex-program-two-side-arb
- vertex-attrib-array-pointer-arb
- program-error-position-arb
- program-binding-arb
- max-vertex-attribs-arb
- vertex-attrib-array-normalized-arb
- max-texture-coords-arb
- max-texture-image-units-arb
- program-error-string-arb
- program-format-arb
- program-instructions-arb
- max-program-native-instructions-arb
- program-native-instructions-arb
- program-native-instructions-arb
- program-native-instructions-arb
- program-native-instructions-arb
- program-temporaries-arb
- max-program-temporaries-arb
- program-native-temporaries-arb
- max-program-native-temporaries-arb
- program-parameters-arb
- max-program-parameters-arb
- program-native-parameters-arb
- program-attribs-arb
- max-program-attribs-arb
- max-program-attribs-arb
- max-program-attribs-arb
- max-program-attribs-arb
- program-address-registers-arb
- max-program-address-registers-arb
- program-native-address-registers-arb
- max-program-native-address-registers-arb
- max-program-local-parameters-arb
- max-program-env-parameters-arb
- program-under-native-limits-arb
- transpose-current-matrix-arb
- matrix0-arb
- matrix1-arb
- matrix2-arb
- matrix3-arb
- matrix4-arb
- matrix5-arb
- matrix6-arb
- matrix7-arb
- matrix8-arb
- matrix9-arb
- matrix10-arb
- matrix11-arb
- matrix12-arb
- matrix13-arb
- matrix14-arb
- matrix15-arb
- matrix16-arb
- matrix17-arb
- matrix18-arb
- matrix19-arb
- matrix20-arb
- matrix21-arb
- matrix22-arb
- matrix23-arb

**version-2-1 enum** [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

**sgix-icc-texture enum** [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
smooth-point-size-range, smooth-point-size-granularity, smooth-line-width-range, smooth-line-width-granularity, aliased-point-size-range, aliased-line-width-range.

**rend-screen-coordinates enum** [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
screen-coordinates-rend, inverted-screen-w-rend.

**arb-multitexture enum** [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

**oes-texture-env-crossbar enum** [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
texture0, texture1, texture2, texture3, texture4, texture5, texture6, texture7, texture8, texture9, texture10, texture11, texture12, texture13, texture14, texture15, texture16, texture17, texture18, texture19, texture20,

**arb-transpose-matrix** *enum* [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**arb-texture-env-combine** *enum* [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

subtract-arb.

**arb-texture-compression** *enum* [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**nv-fence** *enum* [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

all-completed-nv, fence-status-nv, fence-condition-nv.

**version-3-1** *enum* [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


arb-texture-rectangle enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


nv-texture-rectangle enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
texture-rectangle-nv, texture-binding-rectangle-nv, proxy-texture-rectangle-nv, max-rectangle-texture-size-nv.

texture-rectangle-nv, texture-binding-rectangle-nv, proxy-texture-rectangle-nv, max-rectangle-texture-size-nv.

ext-packed-depth-stencil enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
depth-stencil-ext, unsigned-int-24-8-ext, depth24-stencil18-ext, texture-stencil-size-ext.

depth-stencil-ext, unsigned-int-24-8-ext, depth24-stencil18-ext, texture-stencil-size-ext.

nv-packed-depth-stencil enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
depth-stencil-nv, unsigned-int-24-8-nv.

depth-stencil-nv, unsigned-int-24-8-nv.

oes-packed-depth-stencil enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
depth-stencil-oes, unsigned-int-24-8-oes, depth24-stencil18-oes.

depth-stencil-oes, unsigned-int-24-8-oes, depth24-stencil18-oes.
**ext-texture-lod-bias enum**  
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- `max-texture-lod-bias-ext`
- `texture-filter-control-ext`
- `texture-lod-bias-ext`.

**ext-texture-filter-anisotropic enum**  
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- `texture-max-anisotropy-ext`
- `max-texture-max-anisotropy-ext`.

**ext-vertex-weighting enum**  
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- `modelview1-stack-depth-ext`
- `modelview-matrix1-ext`
- `vertex-weighting-ext`
- `modelview1-ext`
- `current-vertex-weight-ext`
- `vertex-weight-array-ext`
- `vertex-weight-array-size-ext`
- `vertex-weight-array-type-ext`
- `vertex-weight-array-stride-ext`
- `vertex-weight-array-pointer-ext`.

**nv-light-max-exponent enum**  
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- `max-shininess-nv`
- `max-spot-exponent-nv`.

**ext-stencil-wrap enum**  
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- `incr-wrap-ext`
- `decr-wrap-ext`.

**oes-stencil-wrap enum**  
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- `incr-wrap-oes`
- `decr-wrap-oes`.

**ext-texture-cube-map enum**  
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- `normal-map-ext`
- `reflection-map-ext`
- `texture-cube-map-ext`
- `texture-binding-cube-map-ext`
- `texture-cube-map-positive-x-ext`
- `texture-cube-map-negative-x-ext`
- `texture-cube-map-positive-y-ext`.

**nv-texgen-reflection enum**  
[Macro]  
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  

normal-map, reflection-map.

**arb-texture-cube-map enum**  
[Macro]  
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  


**nv-vertex-array-range enum**  
[Macro]  
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  

vertex-array-range-nv, vertex-array-range-length-nv, vertex-array-range-valid-nv, max-vertex-array-range-element-nv, vertex-array-range-pointer-nv.

**apple-vertex-array-range enum**  
[Macro]  
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  


**nv-register-combiners enum**  
[Macro]  
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  

register-combiners-nv, variable-a-nv, variable-b-nv, variable-c-nv, variable-d-nv, variable-e-nv, variable-f-nv, variable-g-nv, constant-color0-nv, constant-color1-nv, primary-color-nv, secondary-color-nv, spare0-nv, spare1-nv, discard-nv, e-times-f-nv, spare0-plus-secondary-color-nv, vertex-array-range-without-flush-nv, multisample-filter-hint-nv, unsigned-identity-nv, unsigned-invert-nv,
expand-normal-nv, expand-negate-nv, half-bias-normal-nv, half-bias-negate-nv, signed-identity-nv, unsigned-negate-nv, scale-by-two-nv, scale-by-four-nv, scale-by-one-half-nv, bias-by-negative-one-half-nv, combiner-input-nv, combiner-mapping-nv, combiner-component-usage-nv, combiner-ab-dot-product-nv, combiner-cd-dot-product-nv, combiner-mux-sum-nv, combiner-scale-nv, combiner-bias-nv, combiner-ab-output-nv, combiner-cd-output-nv, combiner-sum-output-nv, max-general-combiners-nv, num-general-combiners-nv, color-sum-clamp-nv, combiner0-nv, combiner1-nv, combiner2-nv, combiner3-nv, combiner4-nv, combiner5-nv, combiner6-nv, combiner7-nv.

**nv-register-combiners-2 enum**

Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

per-stage-constants-nv.

**nv-primitive-restart enum**

Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

primitive-restart-nv, primitive-restart-index-nv.

**nv-fog-distance enum**

Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

fog-gen-mode-nv, eye-radial-nv, eye-plane-absolute-nv.

**nv-texgen-emboss enum**

Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

emboss-light-nv, emboss-constant-nv, emboss-map-nv.

**ingr-color-clamp enum**

Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

red-min-clamp- ingr, green-min-clamp- ingr, blue-min-clamp- ingr, alpha-min-clamp- ingr, red-max-clamp- ingr, green-max-clamp- ingr, blue-max-clamp- ingr, alpha-max-clamp- ingr.

**ingr-interlace-read enum**

Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

interlace-read- ingr.
**ext-texture-env-combine** *enum*  
[Macro]  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  

**nv-texture-env-combine-4** *enum*  
[Macro]  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  
*combine4-nv*, *source3-rgb-nv*, *source3-alpha-nv*, *operand3-rgb-nv*, *operand3-alpha-nv*.

**sgix-subsample** *enum*  
[Macro]  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  

**ext-texture-perturb-normal** *enum*  
[Macro]  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  
*perturb-ext*, *texture-normal-ext*.

**apple-specular-vector** *enum*  
[Macro]  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  
*light-model-specular-vector-apple*.

**apple-transform-hint** *enum*  
[Macro]  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  
*transform-hint-apple*.

**apple-client-storage** *enum*  
[Macro]  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  
*unpack-client-storage-apple*. 
apple-object-purgeable enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

arb-vertex-array-object enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
vertex-array-binding.

apple-vertex-array-object enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
vertex-array-binding-apple.

apple-texture-range enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
texture-range-length-apple, texture-range-pointer-apple, texture-storage-hint-apple, storage-private-apple, storage-cached-apple, storage-shared-apple.

apple-ycbcr-422 enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
ycbcr-422-apple, unsigned-short-8-8-apple, unsigned-short-8-8-rev-apple.

mesa-ycbcr-texture enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
unsigned-short-8-8-mesa, unsigned-short-8-8-rev-mesa, ycbcr-mesa.

sun-slice-accum enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
slice-accum-sun.

sun-mesh-array enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
quad-mesh-sun, triangle-mesh-sun.

**nv-vertex-program enum**  \[\text{Macro}\]
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- `vertex-program-nv`, `vertex-state-program-nv`, `attrib-array-size-nv`, `attrib-array-stride-nv`, `attrib-array-type-nv`, `current-attrrib-nv`, `program-length-nv`, `program-string-nv`, `modelview-projection-nv`, `identity-nv`, `inverse-nv`, `transpose-nv`, `inverse-transpose-nv`, `max-track-matrix-stack-depth-nv`, `max-track-matrices-nv`, `matrix0-nv`, `matrix1-nv`, `matrix2-nv`, `matrix3-nv`, `matrix4-nv`, `matrix5-nv`, `matrix6-nv`, `matrix7-nv`, `current-matrix-stack-depth-nv`, `current-matrix-nv`, `vertex-program-two-side-nv`, `program-parameter-nv`, `attrib-array-pointer-nv`, `program-target-nv`, `program-resident-nv`, `track-matrix-nv`, `track-matrix-transform-nv`, `vertex-program-binding-nv`, `program-error-position-nv`, `vertex-attrib-array0-nv`, `vertex-attrib-array1-nv`, `vertex-attrib-array2-nv`, `vertex-attrib-array3-nv`, `vertex-attrib-array4-nv`, `vertex-attrib-array5-nv`, `vertex-attrib-array6-nv`, `vertex-attrib-array7-nv`, `vertex-attrib-array8-nv`, `vertex-attrib-array9-nv`, `vertex-attrib-array10-nv`, `vertex-attrib-array11-nv`, `vertex-attrib-array12-nv`, `vertex-attrib-array13-nv`, `vertex-attrib-array14-nv`, `vertex-attrib-array15-nv`, `map1-vertex-attrib0-4-nv`, `map1-vertex-attrib1-4-nv`, `map1-vertex-attrib2-4-nv`, `map1-vertex-attrib3-4-nv`, `map1-vertex-attrib4-4-nv`, `map1-vertex-attrib5-4-nv`, `map1-vertex-attrib6-4-nv`, `map1-vertex-attrib7-4-nv`, `map1-vertex-attrib8-4-nv`, `map1-vertex-attrib9-4-nv`, `map1-vertex-attrib10-4-nv`, `map1-vertex-attrib11-4-nv`, `map1-vertex-attrib12-4-nv`, `map1-vertex-attrib13-4-nv`, `map1-vertex-attrib14-4-nv`, `map1-vertex-attrib15-4-nv`, `map2-vertex-attrib0-4-nv`, `map2-vertex-attrib1-4-nv`, `map2-vertex-attrib2-4-nv`, `map2-vertex-attrib3-4-nv`, `map2-vertex-attrib4-4-nv`, `map2-vertex-attrib5-4-nv`, `map2-vertex-attrib6-4-nv`, `map2-vertex-attrib7-4-nv`, `map2-vertex-attrib8-4-nv`, `map2-vertex-attrib9-4-nv`, `map2-vertex-attrib10-4-nv`, `map2-vertex-attrib11-4-nv`, `map2-vertex-attrib12-4-nv`, `map2-vertex-attrib13-4-nv`, `map2-vertex-attrib14-4-nv`, `map2-vertex-attrib15-4-nv`.

**arb-depth-clamp enum**  \[\text{Macro}\]
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- `depth-clamp`.

**nv-depth-clamp enum**  \[\text{Macro}\]
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- `depth-clamp-nv`.
arb-fragment-program enum

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


arb-vertex-blend enum

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

max-vertex-units-arb, active-vertex-units-arb, weight-sum-unity-arb, vertex-blend-arb, current-weight-arb, weight-array-type-arb, weight-array-stride-arb, weight-array-size-arb, weight-array-pointer-arb, weight-array-arb, modelview0-arb, modelview1-arb, modelview2-arb, modelview3-arb, modelview4-arb, modelview5-arb, modelview6-arb,

oes-matrix-palette enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


arb-texture-env-dot-3 enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
dot3-rgb-arb, dot3-rgba-arb.

img-texture-env-enhanced-fixed-function enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

3dfx-texture-compression-fxt1 enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
compressed-rgb-fxt1-3dfx, compressed-rgba-fxt1-3dfx.

nv-evaluators enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
eval-2d-nv, eval-triangular-2d-nv, map-tessellation-nv, map-attrib-u-order-nv, map-attrib-v-order-nv, eval-fractional-tessellation-nv, eval-vertex-attrib0-nv, eval-vertex-attrib1-nv, eval-vertex-attrib2-nv,

nv-tessellation-program-5 enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

nv-texture-shader enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

nv-vdpau-interop enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
surface-state-nv, surface-registered-nv, surface-mapped-nv, write-discard-nv.

**nv-texture-shader-2 enum**  
[Macro]  
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

dot-product-texture-3d-nv.

**ext-texture-env-dot-3 enum**  
[Macro]  
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
dot3-rgb-ext, dot3-rgba-ext.

**amd-program-binary-z400 enum**  
[Macro]  
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
z400-binary-amd.

**oes-get-program-binary enum**  
[Macro]  
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

program-binary-length-oes, num-program-binary-formats-oes, program-binary-formats-oes.

**ati-texture-mirror-once enum**  
[Macro]  
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
mirror-clamp-ati, mirror-clamp-to-edge-ati.

**ext-texture-mirror-clamp enum**  
[Macro]  
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
mirror-clamp-ext, mirror-clamp-to-edge-ext, mirror-clamp-to-border-ext.

**ati-texture-env-combine-3 enum**  
[Macro]  
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

modulate-add-ati, modulate-signed-add-ati, modulate-subtract-ati.
**amd-stencil-operation-extended**  `enum`  [Macro]
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
  `set-amd, replace-value-amd, stencil-op-value-amd, stencil-back-op-value-amd`.

**mesa-packed-depth-stencil**  `enum`  [Macro]
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

**mesa-trace**  `enum`  [Macro]
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

**mesa-pack-invert**  `enum`  [Macro]
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
  `pack-invert-mesa`.

**mesax-texture-stack**  `enum`  [Macro]
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

**mesa-shader-debug**  `enum`  [Macro]
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
  `debug-object-mesa, debug-print-mesa, debug-assert-mesa`.

**ati-vertex-array-object**  `enum`  [Macro]
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
arb-vertex-buffer-object enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

ati-element-array enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

ati-vertex-streams enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

ati-envmap-bumpmap enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

ext-vertex-shader enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

**amd-compressed-atc-texture** *enum*  
[Macro]  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**ati-pn-triangles** *enum*  
[Macro]  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

**amdc-3dc-texture** enum [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

3dc-x-amd, 3dc-xy-amd.

**ati-meminfo** enum [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**ati-separate-stencil** enum [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**arb-texture-float** enum [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**ati-texture-float** enum [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

arb-color-buffer-float enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
rgba-float-mode-arb, clamp-vertex-color-arb, clamp-fragment-color-arb, clamp-read-color-arb, fixed-only-arb.

ati-pixel-format-float enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
type-rgba-float-ati, color-clear-unclamped-value-ati.

qcom-writeonly-rendering enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
writeonly-rendering-qcom.

arb-draw-buffers enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

ati-draw-buffers enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

nv-draw-buffers enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
max-draw-buffers-nv, draw-buffer0-nv, draw-buffer1-nv, draw-buffer2-nv, draw-buffer3-nv, draw-buffer4-nv, draw-buffer5-nv, draw-buffer6-nv, draw-buffer7-nv, draw-buffer8-nv, draw-buffer9-nv, draw-buffer10-nv, draw-buffer11-nv, draw-buffer12-nv, draw-buffer13-nv, draw-buffer14-nv, draw-buffer15-nv, color-attachment0-nv, color-attachment1-nv,
color-attachment2-nv, color-attachment3-nv, color-attachment4-nv,
color-attachment5-nv, color-attachment6-nv, color-attachment7-nv,
color-attachment8-nv, color-attachment9-nv, color-attachment10-nv,
color-attachment11-nv, color-attachment12-nv, color-attachment13-nv,
color-attachment14-nv, color-attachment15-nv.

\textbf{amd-sample-positions} \textit{enum} \quad \text{[Macro]}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding
numeric value at compile-time. The symbolic arguments known to this enumerated
value form are:

\texttt{subsample-distance-amd}.

\textbf{arb-matrix-palette} \textit{enum} \quad \text{[Macro]}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding
numeric value at compile-time. The symbolic arguments known to this enumerated
value form are:

\texttt{matrix-palette-arb, max-matrix-palette-stack-depth-arb, max-palette-
matrices-arb, current-palette-matrix-arb, matrix-index-array-arb,
current-matrix-index-arb, matrix-index-array-size-arb, matrix-index-array-
type-arb, matrix-index-array-stride-arb, matrix-index-array-pointer-arb}.

\textbf{arb-shadow} \textit{enum} \quad \text{[Macro]}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding
numeric value at compile-time. The symbolic arguments known to this enumerated
value form are:

\texttt{texture-compare-mode-arb, texture-compare-func-arb, compare-r-to-
texture-arb}.

\textbf{ext-shadow-samplers} \textit{enum} \quad \text{[Macro]}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding
numeric value at compile-time. The symbolic arguments known to this enumerated
value form are:

\texttt{texture-compare-mode-ext, texture-compare-func-ext, compare-ref-to-
texture-ext, sampler-2d-shadow-ext}.

\textbf{ext-texture-array} \textit{enum} \quad \text{[Macro]}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding
numeric value at compile-time. The symbolic arguments known to this enumerated
value form are:

\texttt{compare-ref-depth-to-texture-ext, max-array-texture-layers-ext,
texture-1d-array-ext, proxy-texture-1d-array-ext, texture-2d-array-
ext, proxy-texture-2d-array-ext, texture-binding-1d-array-ext,
texture-binding-2d-array-ext}.

\textbf{arb-seamless-cube-map} \textit{enum} \quad \text{[Macro]}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding
numeric value at compile-time. The symbolic arguments known to this enumerated
value form are:
texture-cube-map-seamless.

**nv-texture-shader-3 enum**

Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- offset-projective-texture-2d-nv,
- offset-projective-texture-2d-scale-nv,
- offset-projective-texture-rectangle-nv,
- offset-projective-texture-rectangle-scale-nv,
- offset-hilo-texture-2d-nv,
- offset-hilo-texture-rectangle-nv,
- offset-hilo-projective-texture-2d-nv,
- offset-hilo-projective-texture-rectangle-nv,
- dependent-hilo-texture-2d-nv,
- dependent-rgb-texture-3d-nv,
- dependent-rgb-texture-cube-map-nv,
- dot-product-pass-through-nv,
- dot-product-texture-1d-nv,
- dot-product-affine-depth-replace-nv,
- hilo8-nv,
- signed-hilo8-nv,
- force-blue-to-one-nv.

**arb-point-sprite enum**

Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- point-sprite-arb,
- coord-replace-arb.

**nv-point-sprite enum**

Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- point-sprite-nv,
- coord-replace-nv,
- point-sprite-r-mode-nv.

**oes-point-sprite enum**

Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- point-sprite-arb,
- coord-replace-arb.

**arb-occlusion-query enum**

Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- query-counter-bits-arb,
- current-query-arb,
- query-result-arb,
- query-result-available-arb,
- samples-passed-arb.

**nv-occlusion-query enum**

Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- pixel-counter-bits-nv,
- current-occlusion-query-id-nv,
- pixel-count-nv,
- pixel-count-available-nv.
ext-occlusion-query-boolean enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- current-query-ext,
- query-result-ext,
- query-result-available-ext,
- any-samples-passed-ext,
- any-samples-passed-conservative-ext.

nv-fragment-program enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- max-fragment-program-local-parameters-nv,
- fragment-program-nv,
- max-texture-coords-nv,
- max-texture-image-units-nv,
- fragment-program-binding-nv,
- program-error-string-nv.

nv-copy-depth-to-color enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- depth-stencil-to-rgba-nv,
- depth-stencil-to-bgra-nv.

nv-pixel-data-range enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- write-pixel-data-range-nv,
- read-pixel-data-range-nv,
- write-pixel-data-range-length-nv,
- read-pixel-data-range-length-nv,
- write-pixel-data-range-pointer-nv,
- read-pixel-data-range-pointer-nv.

arb-gpu-shader-5 enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- geometry-shader-invocations,
- max-geometry-shader-invocations,
- min-fragment-interpolation-offset,
- max-fragment-interpolation-offset,
- fragment-interpolation-offset-bits.

nv-float-buffer enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- float-r-nv,
- float-rg-nv,
- float-rgb-nv,
- float-rgba-nv,
- float-r16-nv,
- float-r32-nv,
- float-rg16-nv,
- float-rg32-nv,
- float-rgba16-nv,
- float-rgba32-nv,
- texture-float-components-nv,
- texture-float-clear-color-value-nv,
- float-rgba-mode-nv.
nv-texture-expand-normal enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
texture-unsigned-remap-mode-nv.

ext-depth-bounds-test enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
depth-bounds-test-ext, depth-bounds-ext.

oes-mapbuffer enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
write-only-oes, buffer-access-oes, buffer-mapped-oes, buffer-map-pointer-oes.

nv-shader-buffer-store enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
read-write, write-only, shader-global-access-barrier-bit-nv.

arb-timer-query enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
time-elapsed, timestamp.

ext-timer-query enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
time-elapsed-ext.

arb-pixel-buffer-object enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

ext-pixel-buffer-object enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

**nv-s-rgb-formats enum**
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
- `etc1-srgb8-nv`
- `srgb8-nv`
- `sluminance-alpha-nv`
- `sluminance8-alpha8-nv`
- `sluminance-nv`
- `sluminance8-nv`
- `compressed-srgb-s3tc-dxt1-nv`
- `compressed-srgb-alpha-s3tc-dxt1-nv`
- `compressed-srgb-alpha-s3tc-dxt3-nv`
- `compressed-srgb-alpha-s3tc-dxt5-nv`.

**ext-stencil-clear-tag enum**
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
- `stencil-tag-bits-ext`
- `stencil-clear-tag-value-ext`.

**nv-vertex-program-2-option enum**
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
- `max-program-exec-instructions-nv`
- `max-program-call-depth-nv`.

**nv-fragment-program-2 enum**
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
- `max-program-exec-instructions-nv`
- `max-program-call-depth-nv`
- `max-program-if-depth-nv`
- `max-program-loop-depth-nv`
- `max-program-loop-count-nv`.

**arb-blend-func-extended enum**
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
- `src1-color`
- `one-minus-src1-color`
- `one-minus-src1-alpha`
- `max-dual-source-draw-buffers`.

**nv-vertex-program-4 enum**
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
- `vertex-attrib-array-integer-nv`.

**version-3-3 enum**
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
vertex-attrib-array-divisor.

**arb-instanced-arrays enum** [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
vertex-attrib-array-divider-arb.

**angle-instanced-arrays enum** [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
vertex-attrib-array-divisor-angle.

**nv-instanced-arrays enum** [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
vertex-attrib-array-divisor-nv.

**nv-gpu-program-4 enum** [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
min-program-texel-offset-nv, max-program-texel-offset-nv, program-attrib-components-nv, program-result-components-nv, max-program-attrib-components-nv, max-program-result-components-nv, max-program-generic-attrs-nv, max-program-generic-results-nv.

**ext-stencil-two-side enum** [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
stencil-test-two-side-ext, active-stencil-face-ext.

**arb-sampler-objects enum** [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
sampler-binding.

**ati-fragment-shader enum** [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
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**oml-interlace enum**  [Macro]  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

interlace-oml, interlace-read-oml.

**oml-subsample enum**  [Macro]  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

format-subsample-24-24-oml, format-subsample-244-244-oml.

**oml-resample enum**  [Macro]  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**oes-point-size-array enum**  [Macro]  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

oes-matrix-get enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

apple-vertex-program-evaluators enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

apple-fence enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
draw-pixels-apple, fence-apple.

apple-element-array enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

arb-uniform-buffer-object enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
apple-flush-buffer-range enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

apple-aux-depth-stencil enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
aux-depth-stencil-apple.

apple-row-bytes enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

apple-rgb-422 enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
rgb-422-apple, unsigned-short-8-8-apple, unsigned-short-8-8-rev-apple.

ext-texture-s-rgb-decode enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
texture-srgb-decode-ext, decode-ext, skip-decode-ext.

ext-debug-label enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
program-pipeline-object-ext, program-object-ext, shader-object-ext, buffer-object-ext, query-object-ext, vertex-array-object-ext.

ext-shader-framebuffer-fetch enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
fragment-shader-discards-samples-ext.

apple-sync enum
[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
arb-shader-objects enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


arb-vertex-shader enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

arb-fragment-shader enum

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**nv-vertex-program-3 enum**  
[Macro]  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**oes-standard-derivatives enum**  
[Macro]  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

fragment-shader-derivative-hint-oes.
**ext-geometry-shader-4 enum**  
Enumeated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

\texttt{max-varying-components-ext, geometry-shader-ext, max-geometry-varying-components-ext, max-vertex-varying-components-ext, max-geometry-uniform-components-ext, max-geometry-output-vertices-ext, max-geometry-total-output-components-ext}.

**oes-compressed-paletted-texture enum**  
Enumeated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

\texttt{palette4-rgb8-oes, palette4-rgba8-oes, palette4-r5-g6-b5-oes, palette4-rgba4-oes, palette4-rgb5-a1-oes, palette8-rgb8-oes, palette8-rgba8-oes, palette8-r5-g6-b5-oes, palette8-rgba4-oes, palette8-rgb5-a1-oes}.

**oes-read-format enum**  
Enumeated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

\texttt{implementation-color-read-type-oes, implementation-color-read-format-oes}.

**oes-draw-texture enum**  
Enumeated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

\texttt{texture-crop-rect-oes}.

**mesa-program-debug enum**  
Enumeated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**amd-performance-monitor enum**  
Enumeated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

\texttt{counter-type-amd, counter-range-amd, unsigned-int64-amd, percentage-amd, perfmon-result-available-amd, perfmon-result-size-amd, perfmon-result-amd}.
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qcom-extended-get enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

img-texture-compression-pvrtc enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

img-shader-binary enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
sgx-binary-img.

arb-texture-buffer-object enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

ext-texture-buffer-object enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

arb-occlusion-query-2 enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
any-samples-passed.

arb-sample-shading enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
sample-shading-arb, min-sample-shading-value-arb.
**ext-packed-float** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  
\texttt{r11f-g11f-b10f-ext}, \texttt{unsigned-int-10f-11f-11f-rev-ext}, \texttt{rgba-signed-components-ext}.

**ext-texture-shared-exponent** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  
\texttt{rgb9-e5-ext}, \texttt{unsigned-int-5-9-9-9-rev-ext}, \texttt{texture-shared-size-ext}.

**ext-texture-s-rgb** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  

**ext-texture-compression-latc** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  
\texttt{compressed-luminance-latc1-ext}, \texttt{compressed-signed-luminance-latc1-ext}, \texttt{compressed-luminance-alpha-latc2-ext}, \texttt{compressed-signed-luminance-alpha-latc2-ext}.

**ext-transform-feedback** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  

nv-transform-feedback \textit{enum} \[\textbf{[Macro]}\]
Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
binding, transform-feedback-buffer-binding-ext, transform-feedback-buffer-binding-nv, layer-nv, next-buffer-nv, skip-components4-nv, skip-components3-nv, skip-components2-nv, skip-components1-nv.

**ext-framebuffer-blit** *enum*  
[Macro]  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**angle-framebuffer-blit** *enum*  
[Macro]  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

framebuffer-binding-angle, renderbuffer-binding-angle, read-framebuffer-angle, draw-framebuffer-angle.

**nv-framebuffer-blit** *enum*  
[Macro]  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

read-framebuffer-nv, draw-framebuffer-nv, draw-framebuffer-binding-nv, read-framebuffer-binding-nv.

**angle-framebuffer-multisample** *enum*  
[Macro]  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

renderbuffer-samples-angle, framebuffer-incomplete-multisample-angle, max-samples-angle.

**ext-framebuffer-multisample** *enum*  
[Macro]  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

renderbuffer-samples-ext, framebuffer-incomplete-multisample-ext, max-samples-ext.

**nv-framebuffer-multisample** *enum*  
[Macro]  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

renderbuffer-samples-nv, framebuffer-incomplete-multisample-nv, max-samples-nv.
**nv-framebuffer-multisample-coverage enum**  [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
renderbuffer-coverage-samples-nv, renderbuffer-color-samples-nv, max-multisample-coverage-modes-nv, multisample-coverage-modes-nv.

**arb-depth-buffer-float enum**  [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
depth-component32f, depth32f-stencil8, float-32-unsigned-int-24-8-rev.

**nv-fbo-color-attachments enum**  [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
max-color-attachments-nv.

**oes-stencil-1 enum**  [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
stencil-index1-oes.

**oes-stencil-4 enum**  [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
stencil-index4-oes.

**oes-stencil-8 enum**  [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
stencil-index8-oes.

**oes-vertex-half-float enum**  [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
half-float-oes.

**version-4-1 enum**  [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
rgb565.
oes-compressed-etc1-rgb8-texture enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
etc1-rgb8-oes.

oes-egl-image-external enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

arb-es3-compatibility enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
primitive-restart-fixed-index, any-samples-passed-conservative, max-element-index, compressed-r11-eac, compressed-signed-r11-eac, compressed-rg11-eac, compressed-signed-rg11-eac, compressed-rgb8-etc2, compressed-srgb8-etc2, compressed-rgb8-punchthrough-alpha1-etc2, compressed-srgb8-punchthrough-alpha1-etc2, compressed-rgba8-etc2-eac, compressed-srgb8-alpha8-etc2-eac.

ext-multisampled-render-to-texture enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
framebuffer-attachment-texture-samples-ext.

ext-texture-integer enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
rgba32ui, rgba32ui-ext, rgb32ui, rgb32ui-ext, alpha32ui-ext, intensity32ui-ext, luminance32ui-ext, luminance-alpha32ui-ext, rgba16ui, rgba16ui-ext, rgb16ui, rgb16ui-ext, alpha16ui-ext, intensity16ui-ext, luminance16ui-ext, luminance-alpha16ui-ext, rgba8ui, rgba8ui-ext, rgb8ui, rgb8ui-ext, alpha8ui-ext, intensity8ui-ext, luminance8ui-ext, luminance-alpha8ui-ext, rgba32i, rgba32i-ext, rgb32i, rgb32i-ext, alpha32i-ext, intensity32i-ext, luminance32i-ext, luminance-alpha32i-ext, rgba16i, rgba16i-ext, rgb16i, rgb16i-ext, alpha16i-ext, intensity16i-ext, luminance16i-ext, luminance-alpha16i-ext, rgba8i, rgba8i-ext, rgb8i, rgb8i-ext, alpha8i-ext, intensity8i-ext, luminance8i-ext, luminance-alpha8i-ext, red-integer, red-integer-ext, green-integer, green-integer-ext, blue-integer, blue-integer-ext, alpha-integer, alpha-integer-ext, rgb-integer, rgb-integer-ext, rgba-integer,
rgba-integer-ext, bgr-integer, bgr-integer-ext, bgra-integer,
bgra-integer-ext, luminance-integer-ext, luminance-alpha-integer-ext,
rgba-integer-mode-ext.

**arb-vertex-type-2-10-10-10-rev enum** [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding
numeric value at compile-time. The symbolic arguments known to this enumerated
value form are:
int-2-10-10-10-rev.

**nv-parameter-buffer-object enum** [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding
numeric value at compile-time. The symbolic arguments known to this enumerated
value form are:
max-program-parameter-buffer-bindings-nv, max-program-parameter-buffer-size-nv, vertex-program-parameter-buffer-nv, geometry-program-parameter-buffer-nv, fragment-program-parameter-buffer-nv.

**nv-depth-buffer-float enum** [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding
numeric value at compile-time. The symbolic arguments known to this enumerated
value form are:
depth-component32f-nv, depth32f-stencil8-nv, float-32-unsigned-int-24-8-rev-nv, depth-buffer-float-mode-nv.

**arb-shading-language-include enum** [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding
numeric value at compile-time. The symbolic arguments known to this enumerated
value form are:
shader-include-arb, named-string-length-arb, named-string-type-arb.

**arb-framebuffer-s-rgb enum** [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding
numeric value at compile-time. The symbolic arguments known to this enumerated
value form are:
framebuffer-srgb.

**ext-framebuffer-s-rgb enum** [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding
numeric value at compile-time. The symbolic arguments known to this enumerated
value form are:
framebuffer-srgb-ext, framebuffer-srgb-capable-ext.

**arb-texture-compression-rgtc enum** [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding
numeric value at compile-time. The symbolic arguments known to this enumerated
value form are:
compressed-red-rgtc1, compressed-signed-red-rgtc1, compressed-rg-rgtc2,
compressed-signed-rg-rgtc2.
ext-texture-compression-rgtc \textit{enum} \hfill [Macro]

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

\begin{itemize}
  \item \texttt{compressed-red-rgtcl-ext}, \texttt{compressed-signed-red-rgtcl-ext},
  \item \texttt{compressed-red-green-rgtcl2-ext}, \texttt{compressed-signed-red-green-rgtcl2-ext}.
\end{itemize}

\texttt{ext-gpu-shader-4 \textit{enum}} \hfill [Macro]

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

\begin{itemize}
  \item \texttt{sampler-1d-array-ext}, \texttt{sampler-2d-array-ext}, \texttt{sampler-buffer-ext},
  \item \texttt{sampler-1d-array-shadow-ext}, \texttt{sampler-2d-array-shadow-ext}, \texttt{sampler-cube-shadow-ext}, \texttt{unsigned-int-vec2-ext}, \texttt{unsigned-int-vec3-ext}, \texttt{unsigned-int-vec4-ext}, \texttt{int-sampler-1d-ext}, \texttt{int-sampler-2d-ext}, \texttt{int-sampler-3d-ext},
\end{itemize}

\texttt{nv-shadow-samplers-array \textit{enum}} \hfill [Macro]

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

\begin{itemize}
  \item \texttt{sampler-2d-array-shadow-nv}.
\end{itemize}

\texttt{nv-shadow-samplers-cube \textit{enum}} \hfill [Macro]

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

\begin{itemize}
  \item \texttt{sampler-cube-shadow-nv}.
\end{itemize}

\texttt{ext-bindable-uniform \textit{enum}} \hfill [Macro]

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

\begin{itemize}
  \item \texttt{max-vertex-bindable-uniforms-ext}, \texttt{max-fragment-bindable-uniforms-ext}, \texttt{max-geometry-bindable-uniforms-ext}, \texttt{max-bindable-uniform-size-ext}, \texttt{uniform-buffer-ext}, \texttt{uniform-buffer-binding-ext}.
\end{itemize}

\texttt{arb-shader-subroutine \textit{enum}} \hfill [Macro]

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

\begin{itemize}
  \item \texttt{active-subroutines}, \texttt{active-subroutine-uniforms}, \texttt{max-subroutines}, \texttt{max-subroutine-uniform-locations}, \texttt{active-subroutine-uniform-locations}.
\end{itemize}
active-subroutine-max-length, active-subroutine-uniform-max-length, num-compatible-subroutines, compatible-subroutines.

oes-vertex-type-10-10-10-2 enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
unsigned-int-10-10-10-2-oes, int-10-10-10-2-oes.

nv-conditional-render enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

arb-transform-feedback-2 enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
transform-feedback, transform-feedback-paused, transform-feedback-buffer-paused, transform-feedback-active, transform-feedback-buffer-active, transform-feedback-binding.

nv-transform-feedback-2 enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
transform-feedback-nv, transform-feedback-buffer-paused-nv, transform-feedback-buffer-active-nv, transform-feedback-binding-nv.

nv-present-video enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
frame-nv, fields-nv, current-time-nv, num-fill-streams-nv, present-time-nv, present-duration-nv.

nv-depth-nonlinear enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
depth-component16-nonlinear-nv.

ext-direct-state-access enum [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
program-matrix-ext, transpose-program-matrix-ext, program-matrix-stack-depth-ext.

arb-texture-swizzle \textit{enum} \quad \textbf{[Macro]}
Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
texture-swizzle-r, texture-swizzle-g, texture-swizzle-b, texture-swizzle-a, texture-swizzle-rgba.

ext-texture-swizzle \textit{enum} \quad \textbf{[Macro]}
Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
texture-swizzle-r-ext, texture-swizzle-g-ext, texture-swizzle-b-ext, texture-swizzle-a-ext, texture-swizzle-rgba-ext.

arb-provoking-vertex \textit{enum} \quad \textbf{[Macro]}
Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
quads-follow-provoking-vertex-convention, first-vertex-convention, last-vertex-convention, provoking-vertex.

ext-provoking-vertex \textit{enum} \quad \textbf{[Macro]}
Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

arb-texture-multisample \textit{enum} \quad \textbf{[Macro]}
Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

nv-explicit-multisample \textit{enum} \quad \textbf{[Macro]}
Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
sample-position-nv, sample-mask-nv, sample-mask-value-nv, texture-binding-
renderbuffer-nv, texture-renderbuffer-data-store-binding-nv, texture-renderbuffer-nv, sampler-renderbuffer-nv, int-sampler-
renderbuffer-nv, unsigned-int-sampler-renderbuffer-nv, max-sample-mask-
words-nv.

nv-gpu-program-5 enum

Enumerated value. The symbolic enum argument is replaced with its corresponding
numeric value at compile-time. The symbolic arguments known to this enumerated
value form are:

max-geometry-program-invocations-nv, min-fragment-interpolation-
offset-nv, max-fragment-interpolation-offset-nv, fragment-program-
interpolation-offset-bits-nv, min-program-texture-gather-offset-nv,
max-program-texture-gather-offset-nv, max-program-subroutine-
parameters-nv, max-program-subroutine-num-nv.

arb-texture-gather enum

Enumerated value. The symbolic enum argument is replaced with its corresponding
numeric value at compile-time. The symbolic arguments known to this enumerated
value form are:

min-program-texture-gather-offset, max-program-texture-gather-offset,
max-program-texture-gather-components-arb, max-program-texture-gather-
components.

arb-transform-feedback-3 enum

Enumerated value. The symbolic enum argument is replaced with its corresponding
numeric value at compile-time. The symbolic arguments known to this enumerated
value form are:

max-transform-feedback-buffers, max-vertex-streams.

arb-texture-compression-bptc enum

Enumerated value. The symbolic enum argument is replaced with its corresponding
numeric value at compile-time. The symbolic arguments known to this enumerated
value form are:

compressed-rgba-bptc-unorm-arb, compressed-srgb-alpha-bptc-unorm-arb,
compressed-rgb-bptc-signed-float-arb, compressed-rgb-bptc-unsigned-
float-arb.

nv-coverage-sample enum

Enumerated value. The symbolic enum argument is replaced with its corresponding
numeric value at compile-time. The symbolic arguments known to this enumerated
value form are:

coverage-component-nv, coverage-component4-nv, coverage-attachment-nv,
coverage-buffers-nv, coverage-samples-nv, coverage-all-fragments-nv,
coverage-edge-fragments-nv, coverage-automatic-nv, coverage-buffer-bit-
v.
nv-shader-buffer-load  enum  [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
buffer-gpu-address-nv, gpu-address-nv, max-shader-buffer-address-nv.

nv-vertex-buffer-unified-memory  enum  [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

arb-copy-buffer  enum  [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

arb-draw-indirect  enum  [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
draw-indirect-buffer, draw-indirect-buffer-binding.

arb-gpu-shader-fp-64  enum  [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
double-mat2, double-mat3, double-mat4, double-mat-2x-3, double-mat-2x-4, double-mat-3x-2, double-mat-3x-4, double-mat-4x-2, double-mat-4x-3, double-vec2, double-vec3, double-vec4.

arm-mali-shader-binary  enum  [Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
mali-shader-binary-arm.
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qcom-driver-control enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
perfmon-global-mode-qcom.

qcom-binning-control enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

viv-shader-binary enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
shader-binary-viv.

amd-vertex-shader-tesselator enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

arb-texture-cube-map-array enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

ext-texture-snorm enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
alphasnorm, luminancesnorm, luminancealpha-snorm, intensitysnorm, alphasnorsnorm, luminance8-snorm, luminance8-alphasnorm, intensity8-snorm, alphasnorsnorm, luminance16-snorm, luminance16-alphasnorm, intensity16-snorm.

amd-blend-minmax-factor enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
factor-min-amd, factor-max-amd.
**amd-depth-clamp-separate** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  
depth-clamp-near-amd, depth-clamp-far-amd.

**nv-video-capture** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  
video-buffer-nv, video-buffer-binding-nv, field-upper-nv, field-lower-nv, num-video-capture-streams-nv, next-video-capture-buffer-status-nv, video-capture-to-422-supported-nv, last-video-capture-status-nv, video-buffer-pitch-nv, video-color-conversion-matrix-nv, video-color-conversion-max-nv, video-color-conversion-min-nv, video-color-conversion-offset-nv, video-buffer-internal-format-nv, partial-success-nv, success-nv, failure-nv, ycbcr8-422-nv, ycbcr8a-4224-nv, z6y10z6cb10z6y10z6cr10-422-nv, z6y10z6cb10z6a10z6y10z6cr10z6a10-4224-nv, z4y12z4cb12z4y12z4cr12-422-nv, z4y12z4cb12z4a12z4y12z4cr12z4a12-4224-nv, z4y12z4cb12z4cr12-444-nv, video-capture-frame-width-nv, video-capture-frame-height-nv, video-capture-field-upper-height-nv, video-capture-field-lower-height-nv, video-capture-surface-origin-nv.

**nv-texture-multisample** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  
texture-coverage-samples-nv, texture-color-samples-nv.

**arb-texture-rgb-10-a-2-ui** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  
rgb10-a2ui.

**nv-path-rendering** *enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  
path-format-svg-nv, path-format-ps-nv, standard-font-name-nv, system-font-name-nv, file-name-nv, path-stroke-width-nv, path-end-caps-nv, path-initial-end-cap-nv, path-terminal-end-cap-nv, path-join-style-nv, path-join-limit-nv, path-dash-caps-nv, path-initial-dash-cap-nv, path-terminal-dash-cap-nv, path-dash-offset-nv, path-client-length-nv, path-fill-mode-nv, path-fill-mask-nv, path-fill-cover-mode-nv, path-stroke-cover-mode-nv, path-stroke-mask-nv, count-up-nv, count-down-nv, path-object-bounding-box-nv, convex-hull-nv, bounding-box-nv,

ext-framebuffer-multisample-blit-scaled enum

[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
scaled-resolve-fastest-ext, scaled-resolve-nicest-ext.

arb-map-buffer-alignment enum

[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
min-map-buffer-alignment.

\textbf{nv-deep-texture-3d} \textit{enum} \hspace{1cm} \textbf{[Macro]}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

\textit{max-deep-3d-texture-width-height-nv}, \textit{max-deep-3d-texture-depth-nv}.

\textbf{ext-x-11-sync-object} \textit{enum} \hspace{1cm} \textbf{[Macro]}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

\textit{sync-x11-fence-ext}.

\textbf{arb-stencil-texturing} \textit{enum} \hspace{1cm} \textbf{[Macro]}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

\textit{depth-stencil-texture-mode}.

\textbf{nv-compute-program-5} \textit{enum} \hspace{1cm} \textbf{[Macro]}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

\textit{compute-program-nv}, \textit{compute-program-parameter-buffer-nv}.

\textbf{arb-sync} \textit{enum} \hspace{1cm} \textbf{[Macro]}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


\textbf{arb-compressed-texture-pixel-storage} \textit{enum} \hspace{1cm} \textbf{[Macro]}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


\textbf{arb-texture-storage} \textit{enum} \hspace{1cm} \textbf{[Macro]}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

\textit{texture-immutable-format}. 
**img-program-binary** enum
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

```
sgx-program-binary-img,```

**img-multisampled-render-to-texture** enum
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

```
renderbuffer-samples-img, framebuffer-incomplete-multisample-img, max-samples-img, texture-samples-img,```

**img-texture-compression-pvrtc-2** enum
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

```
compressed-rgba-pvrtc-2bppv2-img, compressed-rgba-pvrtc-4bppv2-img,```

**amd-debug-output** enum
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

```

**amd-name-gen-delete** enum
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

```
data-buffer-amd, performance-monitor-amd, query-object-amd, vertex-array-object-amd, sampler-object-amd,```

**amd-pinned-memory** enum
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

```
external-virtual-memory-buffer-amd,```

**amd-query-buffer-object** enum
Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

```
query-buffer-amd, query-buffer-binding-amd, query-result-no-wait-amd,```
**amd-sparse-texture** enum

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**arb-texture-buffer-range** enum

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:


**dmp-shader-binary** enum

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

shader-binary-dmp.

**fj-shader-binary-gccso** enum

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

gccso-shader-binary-fj.

**arb-shader-atomic-counters** enum

Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

active-atomic-counter-buffers, uniform-atomic-counter-buffer-index, unsigned-int-atomic-counter.

arb-program-interface-query enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

arb-framebuffer-no-attachments enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

arb-internalformat-query enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
um-sample-counts.

angle-translated-shader-source enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
translated-shader-source-length-angle.

angle-texture-usage enum
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
texture-usage-angle, framebuffer-attachment-angle, none.

angle-pack-reverse-row-order enum

[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
pack-reverse-row-order-angle.

angle-depth-texture enum

[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
program-binary-angle.

gl-khr-texture-compression-astc-ldr enum

[Macro]
Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
compressed-rgba-astc-4x4-khr,
compressed-rgba-astc-5x5-khr,
compressed-rgba-astc-6x6-khr,
compressed-rgba-astc-8x6-khr,
compressed-rgba-astc-10x5-khr,
compressed-rgba-astc-10x8-khr,
compressed-rgba-astc-12x10-khr,
compressed-srgb8-alpha8-astc-4x4-khr,
compressed-srgb8-alpha8-astc-5x5-khr,
compressed-srgb8-alpha8-astc-6x5-khr,
compressed-srgb8-alpha8-astc-8x5-khr,
compressed-srgb8-alpha8-astc-10x5-khr,
compressed-srgb8-alpha8-astc-10x8-khr,
compressed-srgb8-alpha8-astc-12x10-khr.

3.6 Low-Level GL

The functions from this section may be had by loading the module:

(use-modules (gl low-level))

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void glAccum op value

Operate on the accumulation buffer.

op Specifies the accumulation buffer operation. Symbolic constants GL_ACCUM, GL_LOAD, GL_ADD, GL_MULT, and GL_RETURN are accepted.

value Specifies a floating-point value used in the accumulation buffer operation. op determines how value is used.

The accumulation buffer is an extended-range color buffer. Images are not rendered into it. Rather, images rendered into one of the color buffers are added to the contents of the accumulation buffer after rendering. Effects such as antialiasing (of points, lines, and polygons), motion blur, and depth of field can be created by accumulating images generated with different transformation matrices.

Each pixel in the accumulation buffer consists of red, green, blue, and alpha values. The number of bits per component in the accumulation buffer depends on the implementation. You can examine this number by calling glGetIntegerv four times, with arguments GL_ACCUM_RED_BITS, GL_ACCUM_GREEN_BITS, GL_ACCUM_BLUE_BITS, and GL_ACCUM_ALPHA_BITS. Regardless of the number of bits per component, the range of values stored by each component is [-1,1]. The accumulation buffer pixels are mapped one-to-one with frame buffer pixels.

glAccum operates on the accumulation buffer. The first argument, op, is a symbolic constant that selects an accumulation buffer operation. The second argument, value, is a floating-point value to be used in that operation. Five operations are specified: GL_ACCUM, GL_LOAD, GL_ADD, GL_MULT, and GL_RETURN.

All accumulation buffer operations are limited to the area of the current scissor box and applied identically to the red, green, blue, and alpha components of each pixel. If a glAccum operation results in a value outside the range [-1,1], the contents of an accumulation buffer pixel component are undefined.

The operations are as follows:

GL_ACCUM Obtains R, G, B, and A values from the buffer currently selected for reading (see glReadBuffer). Each component value is divided by $2^{-n-1}$, where $n$ is the number of bits allocated to each color component in the currently selected buffer. The result is a floating-point value in the range [0,1], which is multiplied by value and added to the corresponding pixel component in the accumulation buffer, thereby updating the accumulation buffer.

GL_LOAD Similar to GL_ACCUM, except that the current value in the accumulation buffer is not used in the calculation of the new value. That is, the R, G, B, and A values from the currently selected buffer are divided by $2^{-n-1}$,
multiplied by \( \text{value} \), and then stored in the corresponding accumulation buffer cell, overwriting the current value.

**GL_ADD** Adds \( \text{value} \) to each R, G, B, and A in the accumulation buffer.

**GL_MULT** Multiplies each R, G, B, and A in the accumulation buffer by \( \text{value} \) and returns the scaled component to its corresponding accumulation buffer location.

**GL_RETURN**

Transfers accumulation buffer values to the color buffer or buffers currently selected for writing. Each R, G, B, and A component is multiplied by \( \text{value} \), then multiplied by \( 2^{-n-1} \), clamped to the range \([0,2^{-n-1}]\), and stored in the corresponding display buffer cell. The only fragment operations that are applied to this transfer are pixel ownership, scissor, dithering, and color writemasks.

To clear the accumulation buffer, call `glClearAccum` with R, G, B, and A values to set it to, then call `glClear` with the accumulation buffer enabled.

**GL_INVALID_ENUM** is generated if \( \text{op} \) is not an accepted value.

**GL_INVALID_OPERATION** is generated if there is no accumulation buffer.

**GL_INVALID_OPERATION** is generated if `glAccum` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```c
void glActiveTexture texture
```

Select active texture unit.

- **texture** Specifies which texture unit to make active. The number of texture units is implementation dependent, but must be at least two. `texture` must be one of \( \text{GL\_TEXTURE}_i \), where \( i \) ranges from 0 to the larger of \( \text{GL\_MAX\_TEXTURE\_COORDS} - 1 \) and \( \text{GL\_MAX\_COMBINED\_TEXTURE\_IMAGE\_UNITS} - 1 \). The initial value is \( \text{GL\_TEXTURE0} \).

`glActiveTexture` selects which texture unit subsequent texture state calls will affect. The number of texture units an implementation supports is implementation dependent, but must be at least 2.

Vertex arrays are client-side GL resources, which are selected by the `glClientActiveTexture` routine.

**GL_INVALID_ENUM** is generated if `texture` is not one of \( \text{GL\_TEXTURE}_i \), where \( i \) ranges from 0 to the larger of \( \text{GL\_MAX\_TEXTURE\_COORDS} - 1 \) and \( \text{GL\_MAX\_COMBINED\_TEXTURE\_IMAGE\_UNITS} - 1 \).

```c
void glAlphaFunc func ref
```

Specify the alpha test function.

- **func** Specifies the alpha comparison function. Symbolic constants `GL\_NEVER`, `GL\_LESS`, `GL\_EQUAL`, `GL\_LEQUAL`, `GL\_GREATER`, `GL\_NOTEQUAL`, `GL\_GEQUAL`, and `GL\_ALWAYS` are accepted. The initial value is `GL\_ALWAYS`.

- **ref** Specifies the reference value that incoming alpha values are compared to. This value is clamped to the range \([0,1]\), where 0 represents the lowest
possible alpha value and 1 the highest possible value. The initial reference value is 0.

The alpha test discards fragments depending on the outcome of a comparison between an incoming fragment’s alpha value and a constant reference value. `glAlphaFunc` specifies the reference value and the comparison function. The comparison is performed only if alpha testing is enabled. By default, it is not enabled. (See `glEnable` and `glDisable` of GL_ALPHA_TEST.)

`func` and `ref` specify the conditions under which the pixel is drawn. The incoming alpha value is compared to `ref` using the function specified by `func`. If the value passes the comparison, the incoming fragment is drawn if it also passes subsequent stencil and depth buffer tests. If the value fails the comparison, no change is made to the frame buffer at that pixel location. The comparison functions are as follows:

- **GL_NEVER**  Never passes.
- **GL_LESS**  Passes if the incoming alpha value is less than the reference value.
- **GL_EQUAL**  Passes if the incoming alpha value is equal to the reference value.
- **GL_LEQUAL**  Passes if the incoming alpha value is less than or equal to the reference value.
- **GL_GREATER**  Passes if the incoming alpha value is greater than the reference value.
- **GL_NOTEQUAL**  Passes if the incoming alpha value is not equal to the reference value.
- **GL_GEQUAL**  Passes if the incoming alpha value is greater than or equal to the reference value.
- **GL_ALWAYS**  Always passes (initial value).

`glAlphaFunc` operates on all pixel write operations, including those resulting from the scan conversion of points, lines, polygons, and bitmaps, and from pixel draw and copy operations. `glAlphaFunc` does not affect screen clear operations.

GL_INVALID_ENUM is generated if `func` is not an accepted value.

GL_INVALID_OPERATION is generated if `glAlphaFunc` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```c
GLboolean glAreTexturesResident n textures residences
```

Determine if textures are loaded in texture memory.

- **n**  Specifies the number of textures to be queried.
- **textures**  Specifies an array containing the names of the textures to be queried.
- **residences**  Specifies an array in which the texture residence status is returned. The residence status of a texture named by an element of `textures` is returned in the corresponding element of `residences`. 
GL establishes a “working set” of textures that are resident in texture memory. These textures can be bound to a texture target much more efficiently than textures that are not resident.

`glAreTexturesResident` queries the texture residence status of the n textures named by the elements of `textures`. If all the named textures are resident, `glAreTexturesResident` returns `GL_TRUE`, and the contents of `residences` are undisturbed. If not all the named textures are resident, `glAreTexturesResident` returns `GL_FALSE`, and detailed status is returned in the n elements of `residences`. If an element of `residences` is `GL_TRUE`, then the texture named by the corresponding element of `textures` is resident.

The residence status of a single bound texture may also be queried by calling `glGetTexParameter` with the `target` argument set to the target to which the texture is bound, and the `pname` argument set to `GL_TEXTURE_RESIDENT`. This is the only way that the residence status of a default texture can be queried.

`GL_INVALID_VALUE` is generated if n is negative.

`GL_INVALID_VALUE` is generated if any element in `textures` is 0 or does not name a texture. In that case, the function returns `GL_FALSE` and the contents of `residences` is indeterminate.

`GL_INVALID_OPERATION` is generated if `glAreTexturesResident` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```
void glArrayElement i
```

[Function] Render a vertex using the specified vertex array element.

i Specifies an index into the enabled vertex data arrays.

`glArrayElement` commands are used within `glBegin`/`glEnd` pairs to specify vertex and attribute data for point, line, and polygon primitives. If `GL_VERTEX_ARRAY` is enabled when `glArrayElement` is called, a single vertex is drawn, using vertex and attribute data taken from location i of the enabled arrays. If `GL_VERTEX_ARRAY` is not enabled, no drawing occurs but the attributes corresponding to the enabled arrays are modified.

Use `glArrayElement` to construct primitives by indexing vertex data, rather than by streaming through arrays of data in first-to-last order. Because each call specifies only a single vertex, it is possible to explicitly specify per-primitive attributes such as a single normal for each triangle.

Changes made to array data between the execution of `glBegin` and the corresponding execution of `glEnd` may affect calls to `glArrayElement` that are made within the same `glBegin`/`glEnd` period in nonsequential ways. That is, a call to `glArrayElement` that precedes a change to array data may access the changed data, and a call that follows a change to array data may access original data.

`GL_INVALID_VALUE` may be generated if i is negative.

`GL_INVALID_OPERATION` is generated if a non-zero buffer object name is bound to an enabled array and the buffer object’s data store is currently mapped.

```
void glAttachShader program shader
```

[Function] Attaches a shader object to a program object.
program Specifies the program object to which a shader object will be attached.

shader Specifies the shader object that is to be attached.

In order to create an executable, there must be a way to specify the list of things that will be linked together. Program objects provide this mechanism. Shaders that are to be linked together in a program object must first be attached to that program object. `glAttachShader` attaches the shader object specified by `shader` to the program object specified by `program`. This indicates that `shader` will be included in link operations that will be performed on `program`.

All operations that can be performed on a shader object are valid whether or not the shader object is attached to a program object. It is permissible to attach a shader object to a program object before source code has been loaded into the shader object or before the shader object has been compiled. It is permissible to attach multiple shader objects of the same type because each may contain a portion of the complete shader. It is also permissible to attach a shader object to more than one program object. If a shader object is deleted while it is attached to a program object, it will be flagged for deletion, and deletion will not occur until `glDetachShader` is called to detach it from all program objects to which it is attached.

`GL_INVALID_VALUE` is generated if either `program` or `shader` is not a value generated by OpenGL.

`GL_INVALID_OPERATION` is generated if `program` is not a program object.

`GL_INVALID_OPERATION` is generated if `shader` is not a shader object.

`GL_INVALID_OPERATION` is generated if `shader` is already attached to `program`.

`GL_INVALID_OPERATION` is generated if `glAttachShader` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```c
void glBeginQuery target id
void glEndQuery target
```

Delimit the boundaries of a query object.

`target` Specifies the target type of query object established between `glBeginQuery` and the subsequent `glEndQuery`. The symbolic constant must be `GL_SAMPLES_PASSED`.

`id` Specifies the name of a query object.

`glBeginQuery` and `glEndQuery` delimit the boundaries of a query object. If a query object with name `id` does not yet exist it is created.

When `glBeginQuery` is executed, the query object’s samples-passed counter is reset to 0. Subsequent rendering will increment the counter once for every sample that passes the depth test. When `glEndQuery` is executed, the samples-passed counter is assigned to the query object’s result value. This value can be queried by calling `glGetQueryObject` with `pname` `GL_QUERY_RESULT`.

Querying the `GL_QUERY_RESULT` implicitly flushes the GL pipeline until the rendering delimited by the query object has completed and the result is available. `GL_QUERY_RESULT_AVAILABLE` can be queried to determine if the result is immediately available or if the rendering is not yet complete.
GL_INVALID_ENUM is generated if target is not GL_SAMPLES_PASSED.

GL_INVALID_OPERATION is generated if glBeginQuery is executed while a query object of the same target is already active.

GL_INVALID_OPERATION is generated if glEndQuery is executed when a query object of the same target is not active.

GL_INVALID_OPERATION is generated if id is 0.

GL_INVALID_OPERATION is generated if id is the name of an already active query object.

GL_INVALID_OPERATION is generated if glBeginQuery or glEndQuery is executed between the execution of glBegin and the corresponding execution of glEnd.

```c
void glBegin mode
void glEnd
```

Delimit the vertices of a primitive or a group of like primitives.

- **mode**
  - Specifies the primitive or primitives that will be created from vertices presented between glBegin and the subsequent glEnd. Ten symbolic constants are accepted: GL_POINTS, GL_LINES, GL_LINE_STRIP, GL_LINE_LOOP, GL_TRIANGLES, GL_TRIANGLE_STRIP, GL_TRIANGLE_FAN, GL_QUADS, GL_QUAD_STRIP, and GL_POLYGON.

**glBegin** and **glEnd** delimit the vertices that define a primitive or a group of like primitives. **glBegin** accepts a single argument that specifies in which of ten ways the vertices are interpreted. Taking \( n \) as an integer count starting at one, and \( N \) as the total number of vertices specified, the interpretations are as follows:

**GL_POINTS**
- Treats each vertex as a single point. Vertex \( n \) defines point \( n \). \( N \) points are drawn.

**GL_LINES**
- Treats each pair of vertices as an independent line segment. Vertices \( 2n-1 \) and \( 2n \) define line \( n \). \( N/2 \) lines are drawn.

**GL_LINE_STRIP**
- Draws a connected group of line segments from the first vertex to the last. Vertices \( n \) and \( n+1 \) define line \( n \). \( N-1 \) lines are drawn.

**GL_LINE_LOOP**
- Draws a connected group of line segments from the first vertex to the last, then back to the first. Vertices \( n \) and \( n+1 \) define line \( n \). The last line, however, is defined by vertices \( N \) and 1. \( N \) lines are drawn.

**GL_TRIANGLES**
- Treats each triplet of vertices as an independent triangle. Vertices \( 3n-2 \), \( 3n-1 \), and \( 3n \) define triangle \( n \). \( N/3 \) triangles are drawn.

**GL_TRIANGLE_STRIP**
- Draws a connected group of triangles. One triangle is defined for each vertex presented after the first two vertices. For odd \( n \), vertices \( n, n+1 \), and \( n+2 \) define triangle \( n \). For even \( n \), vertices \( n+1, n \), and \( n+2 \) define triangle \( n \). \( N-2 \) triangles are drawn.
GL_TRIANGLE_FAN
Draws a connected group of triangles. One triangle is defined for each vertex presented after the first two vertices. Vertices 1, n+1, and n+2 define triangle n. N-2 triangles are drawn.

GL_QUADS
Treats each group of four vertices as an independent quadrilateral. Vertices 4n-3, 4n-2, 4n-1, and 4n define quadrilateral n. N/4 quadrilaterals are drawn.

GL_QUAD_STRIP
Draws a connected group of quadrilaterals. One quadrilateral is defined for each pair of vertices presented after the first pair. Vertices 2n-1, 2n, 2n+2, and 2n+1 define quadrilateral n. N/2-1 quadrilaterals are drawn. Note that the order in which vertices are used to construct a quadrilateral from strip data is different from that used with independent data.

GL_POLYGON
Draws a single, convex polygon. Vertices 1 through N define this polygon.

Only a subset of GL commands can be used between glBegin and glEnd. The commands are glVertex, glColor, glSecondaryColor, glIndex, glNormal, glFogCoord, glTexCoord, glMultiTexCoord, glVertexAttrib, glEvalCoord, glEvalPoint, glArrayElement, glMaterial, and glEdgeFlag. Also, it is acceptable to use glCallList or glCallLists to execute display lists that include only the preceding commands. If any other GL command is executed between glBegin and glEnd, the error flag is set and the command is ignored.

Regardless of the value chosen for mode, there is no limit to the number of vertices that can be defined between glBegin and glEnd. Lines, triangles, quadrilaterals, and polygons that are incompletely specified are not drawn. Incomplete specification results when either too few vertices are provided to specify even a single primitive or when an incorrect multiple of vertices is specified. The incomplete primitive is ignored; the rest are drawn.

The minimum specification of vertices for each primitive is as follows: 1 for a point, 2 for a line, 3 for a triangle, 4 for a quadrilateral, and 3 for a polygon. Modes that require a certain multiple of vertices are GL_LINES (2), GL_TRIANGLES (3), GL_QUADS (4), and GL_QUAD_STRIP (2).

GL_INVALID_ENUM is generated if mode is set to an unaccepted value.

GL_INVALID_OPERATION is generated if glBegin is executed between a glBegin and the corresponding execution of glEnd.

GL_INVALID_OPERATION is generated if glEnd is executed without being preceded by a glBegin.

GL_INVALID_OPERATION is generated if a command other than glVertex, glColor, glSecondaryColor, glIndex, glNormal, glFogCoord, glTexCoord, glMultiTexCoord, glVertexAttrib, glEvalCoord, glEvalPoint, glArrayElement, glMaterial, glEdgeFlag, glCallList, or glCallLists is executed between the execution of glBegin and the corresponding execution glEnd.

Execution of glEnableClientState, glDisableClientState, glEdgeFlagPointer, glFogCoordPointer, glTexCoordPointer, glColorPointer, glSecondaryColorPointer,
glIndexPointer, glNormalPointer, glVertexPointer, glVertexAttribPointer, glInterleavedArrays, or glPixelStore is not allowed after a call to glBegin and before the corresponding call to glEnd, but an error may or may not be generated.

void glBindAttribLocation program index name  [Function]
Associates a generic vertex attribute index with a named attribute variable.

program Specifies the handle of the program object in which the association is to be made.
index Specifies the index of the generic vertex attribute to be bound.
name Specifies a null terminated string containing the name of the vertex shader attribute variable to which index is to be bound.

glBindAttribLocation is used to associate a user-defined attribute variable in the program object specified by program with a generic vertex attribute index. The name of the user-defined attribute variable is passed as a null terminated string in name. The generic vertex attribute index to be bound to this variable is specified by index. When program is made part of current state, values provided via the generic vertex attribute index will modify the value of the user-defined attribute variable specified by name.

If name refers to a matrix attribute variable, index refers to the first column of the matrix. Other matrix columns are then automatically bound to locations index+1 for a matrix of type mat2; index+1 and index+2 for a matrix of type mat3; and index+1, index+2, and index+3 for a matrix of type mat4.

This command makes it possible for vertex shaders to use descriptive names for attribute variables rather than generic variables that are numbered from 0 to GL_MAX_VERTEX_ATTRIBS -1. The values sent to each generic attribute index are part of current state, just like standard vertex attributes such as color, normal, and vertex position. If a different program object is made current by calling glUseProgram, the generic vertex attributes are tracked in such a way that the same values will be observed by attributes in the new program object that are also bound to index.

Attribute variable name-to-generic attribute index bindings for a program object can be explicitly assigned at any time by calling glBindAttribLocation. Attribute bindings do not go into effect until glLinkProgram is called. After a program object has been linked successfully, the index values for generic attributes remain fixed (and their values can be queried) until the next link command occurs.

Applications are not allowed to bind any of the standard OpenGL vertex attributes using this command, as they are bound automatically when needed. Any attribute binding that occurs after the program object has been linked will not take effect until the next time the program object is linked.

GL_INVALID_VALUE is generated if index is greater than or equal to GL_MAX_VERTEX_ATTRIBS.

GL_INVALID_OPERATION is generated if name starts with the reserved prefix "gl_".

GL_INVALID_VALUE is generated if program is not a value generated by OpenGL.

GL_INVALID_OPERATION is generated if program is not a program object.
GL_INVALID_OPERATION is generated if glBindAttribLocation is executed between the execution of glBegin and the corresponding execution of glEnd.

void glBindBuffer target buffer
Bind a named buffer object.

target Specifies the target to which the buffer object is bound. The symbolic constant must be GL_ARRAY_BUFFER, GL_ELEMENT_ARRAY_BUFFER, GL_PIXEL_PACK_BUFFER, or GL_PIXEL_UNPACK_BUFFER.

buffer Specifies the name of a buffer object.

glBindBuffer lets you create or use a named buffer object. Calling glBindBuffer with target set to GL_ARRAY_BUFFER, GL_ELEMENT_ARRAY_BUFFER, GL_PIXEL_PACK_BUFFER or GL_PIXEL_UNPACK_BUFFER and buffer set to the name of the new buffer object binds the buffer object name to the target. When a buffer object is bound to a target, the previous binding for that target is automatically broken.

Buffer object names are unsigned integers. The value zero is reserved, but there is no default buffer object for each buffer object target. Instead, buffer set to zero effectively unbinds any buffer object previously bound, and restores client memory usage for that buffer object target. Buffer object names and the corresponding buffer object contents are local to the shared display-list space (see glXCreateContext) of the current GL rendering context; two rendering contexts share buffer object names only if they also share display lists.

You may use glGenBuffers to generate a set of new buffer object names.

The state of a buffer object immediately after it is first bound is an unmapped zero-sized memory buffer with GL_READ_WRITE access and GL_STATIC_DRAW usage.

While a non-zero buffer object name is bound, GL operations on the target to which it is bound affect the bound buffer object, and queries of the target to which it is bound return state from the bound buffer object. While buffer object name zero is bound, as in the initial state, attempts to modify or query state on the target to which it is bound generates an GL_INVALID_OPERATION error.

When vertex array pointer state is changed, for example by a call to glNormalPointer, the current buffer object binding (GL_ARRAY_BUFFER_BINDING) is copied into the corresponding client state for the vertex array type being changed, for example GL_NORMAL_ARRAY_BUFFER_BINDING. While a non-zero buffer object is bound to the GL_ARRAY_BUFFER target, the vertex array pointer parameter that is traditionally interpreted as a pointer to client-side memory is instead interpreted as an offset within the buffer object measured in basic machine units.

While a non-zero buffer object is bound to the GL_ELEMENT_ARRAY_BUFFER target, the indices parameter of glDrawElements, glDrawRangeElements, or glMultiDrawElements that is traditionally interpreted as a pointer to client-side memory is instead interpreted as an offset within the buffer object measured in basic machine units.

While a non-zero buffer object is bound to the GL_PIXEL_PACK_BUFFER target, the following commands are affected: glGetCompressedTexImage, glGetConvolutionFilter, glGetHistogram, glGetMinmax, glGetPixelMap,
glGetPolygonStipple, glGetSeparableFilter, glGetTexImage, and glGetReadPixels. The pointer parameter that is traditionally interpreted as a pointer to client-side memory where the pixels are to be packed is instead interpreted as an offset within the buffer object measured in basic machine units.

While a non-zero buffer object is bound to the GL_PIXEL_UNPACK_BUFFER target, the following commands are affected: glBitmap, glColorSubTable, glColorTable, glCompressedTexImage1D, glCompressedTexImage2D, glCompressedTexImage3D, glCompressedTexSubImage1D, glCompressedTexSubImage2D, glCompressedTexSubImage3D, glConvolutionFilter1D, glConvolutionFilter2D, glDrawPixels, glPixelMap, glPolygonStipple, glSeparableFilter2D, glTexImage1D, glTexImage2D, glTexImage3D, glTexImage1D, glTexImage2D, glTexImage3D, glTexSubImage1D, glTexSubImage2D, and glTexSubImage3D. The pointer parameter that is traditionally interpreted as a pointer to client-side memory from which the pixels are to be unpacked is instead interpreted as an offset within the buffer object measured in basic machine units.

A buffer object binding created with glBindBuffer remains active until a different buffer object name is bound to the same target, or until the bound buffer object is deleted with glDeleteBuffers.

Once created, a named buffer object may be re-bound to any target as often as needed. However, the GL implementation may make choices about how to optimize the storage of a buffer object based on its initial binding target.

GL_INVALID_ENUM is generated if target is not one of the allowable values.

GL_INVALID_OPERATION is generated if glBindBuffer is executed between the execution of glBegin and the corresponding execution of glEnd.

**void glBindTexture** target texture  
[Funtion]  
Bind a named texture to a texturing target.

target Specifies the target to which the texture is bound. Must be either GL_TEXTURE_1D, GL_TEXTURE_2D, GL_TEXTURE_3D, or GL_TEXTURE_CUBE_MAP.

texture Specifies the name of a texture.

glBindTexture lets you create or use a named texture. Calling glBindTexture with target set to GL_TEXTURE_1D, GL_TEXTURE_2D, GL_TEXTURE_3D or GL_TEXTURE_CUBE_MAP and texture set to the name of the new texture binds the texture name to the target. When a texture is bound to a target, the previous binding for that target is automatically broken.

Texture names are unsigned integers. The value zero is reserved to represent the default texture for each texture target. Texture names and the corresponding texture contents are local to the shared display-list space (see glXCreateContext) of the current GL rendering context; two rendering contexts share texture names only if they also share display lists.

You may use glGenTextures to generate a set of new texture names.

When a texture is first bound, it assumes the specified target: A texture first bound to GL_TEXTURE_1D becomes one-dimensional texture, a texture first bound to GL_TEXTURE_2D becomes two-dimensional texture, a texture first bound to GL_TEXTURE_3D becomes three-dimensional texture, and a texture first bound to GL_TEXTURE_CUBE_MAP becomes six-dimensional texture.
3D becomes three-dimensional texture, and a texture first bound to \texttt{GL\_TEXTURE\_CUBE\_MAP} becomes a cube-mapped texture. The state of a one-dimensional texture immediately after it is first bound is equivalent to the state of the default \texttt{GL\_TEXTURE\_1D} at GL initialization, and similarly for two- and three-dimensional textures and cube-mapped textures.

While a texture is bound, GL operations on the target to which it is bound affect the bound texture, and queries of the target to which it is bound return state from the bound texture. If texture mapping is active on the target to which a texture is bound, the bound texture is used. In effect, the texture targets become aliases for the textures currently bound to them, and the texture name zero refers to the default textures that were bound to them at initialization.

A texture binding created with \texttt{glBindTexture} remains active until a different texture is bound to the same target, or until the bound texture is deleted with \texttt{glDeleteTextures}.

Once created, a named texture may be re-bound to its same original target as often as needed. It is usually much faster to use \texttt{glBindTexture} to bind an existing named texture to one of the texture targets than it is to reload the texture image using \texttt{glTexImage1D}, \texttt{glTexImage2D}, or \texttt{glTexImage3D}. For additional control over performance, use \texttt{glPrioritizeTextures}.

\texttt{glBindTexture} is included in display lists.

\texttt{GL\_INVALID\_ENUM} is generated if \texttt{target} is not one of the allowable values.

\texttt{GL\_INVALID\_OPERATION} is generated if \texttt{texture} was previously created with a target that doesn’t match that of \texttt{target}.

\texttt{GL\_INVALID\_OPERATION} is generated if \texttt{glBindTexture} is executed between the execution of \texttt{glBegin} and the corresponding execution of \texttt{glEnd}.

\begin{verbatim}
void glBitmap width height xorig yorig xmove ymove bitmap          [Function]
\end{verbatim}

\texttt{glBitmap} draws a bitmap.

- \texttt{width} specifies the pixel width of the bitmap image.
- \texttt{height} specifies the pixel height of the bitmap image.
- \texttt{xorig} specifies the location of the origin in the bitmap image. The origin is measured from the lower left corner of the bitmap, with right and up being the positive axes.
- \texttt{ymove} specifies the \texttt{x} and \texttt{y} offsets to be added to the current raster position after the bitmap is drawn.
- \texttt{bitmap} specifies the address of the bitmap image.

A bitmap is a binary image. When drawn, the bitmap is positioned relative to the current raster position, and frame buffer pixels corresponding to 1’s in the bitmap are written using the current raster color or index. Frame buffer pixels corresponding to 0’s in the bitmap are not modified.

\texttt{glBitmap} takes seven arguments. The first pair specifies the width and height of the bitmap image. The second pair specifies the location of the bitmap origin relative
to the lower left corner of the bitmap image. The third pair of arguments specifies x and y offsets to be added to the current raster position after the bitmap has been drawn. The final argument is a pointer to the bitmap image itself.

If a non-zero named buffer object is bound to the GL_PIXEL_UNPACK_BUFFER target (see `glBindBuffer`) while a bitmap image is specified, bitmap is treated as a byte offset into the buffer object’s data store.

The bitmap image is interpreted like image data for the `glDrawPixels` command, with width and height corresponding to the width and height arguments of that command, and with type set to GL_BITMAP and format set to GL_COLOR_INDEX. Modes specified using `glPixelStore` affect the interpretation of bitmap image data; modes specified using `glPixelTransfer` do not.

If the current raster position is invalid, `glBitmap` is ignored. Otherwise, the lower left corner of the bitmap image is positioned at the window coordinates

\[ x' = x - x_o, \]
\[ y' = y - y_o, \]

where \((x_r, y_r)\) is the raster position and \((x_o, y_o)\) is the bitmap origin. Fragments are then generated for each pixel corresponding to a 1 (one) in the bitmap image. These fragments are generated using the current raster z coordinate, color or color index, and current raster texture coordinates. They are then treated just as if they had been generated by a point, line, or polygon, including texture mapping, fogging, and all per-fragment operations such as alpha and depth testing.

After the bitmap has been drawn, the x and y coordinates of the current raster position are offset by xmove and ymove. No change is made to the z coordinate of the current raster position, or to the current raster color, texture coordinates, or index.

`GL_INVALID_VALUE` is generated if width or height is negative.

`GL_INVALID_OPERATION` is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and the buffer object’s data store is currently mapped.

`GL_INVALID_OPERATION` is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and the data would be unpacked from the buffer object such that the memory reads required would exceed the data store size.

`GL_INVALID_OPERATION` is generated if `glBitmap` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```c
void glBlendColor red green blue alpha
```

Set the blend color.

`red`  
`green`  
`blue`  
`alpha` specify the components of GL_BLEND_COLOR

The GL_BLEND_COLOR may be used to calculate the source and destination blending factors. The color components are clamped to the range \([0,1]\) before being stored.
See `glBlendFunc` for a complete description of the blending operations. Initially the `GL_BLEND_COLOR` is set to (0, 0, 0, 0).

`GL_INVALID_OPERATION` is generated if `glBlendColor` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```c
void glBlendEquationSeparate modeRGB modeAlpha
```

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

- **modeRGB**
  - Specifies the RGB blend equation, how the red, green, and blue components of the source and destination colors are combined. It must be `GL_FUNC_ADD`, `GL_FUNC_SUBTRACT`, `GL_FUNC_REVERSE_SUBTRACT`, `GL_MIN`, `GL_MAX`.

- **modeAlpha**
  - Specifies the alpha blend equation, how the alpha component of the source and destination colors are combined. It must be `GL_FUNC_ADD`, `GL_FUNC_SUBTRACT`, `GL_FUNC_REVERSE_SUBTRACT`, `GL_MIN`, `GL_MAX`.

The blend equations determines how a new pixel (the "source" color) is combined with a pixel already in the framebuffer (the "destination" color). This function specifies one blend equation for the RGB-color components and one blend equation for the alpha component.

The blend equations use the source and destination blend factors specified by either `glBlendFunc` or `glBlendFuncSeparate`. See `glBlendFunc` or `glBlendFuncSeparate` for a description of the various blend factors.

In the equations that follow, source and destination color components are referred to as \((R_s,G_s,B_s,A_s)\) and \((R_d,G_d,B_d,A_d)\), respectively. The result color is referred to as \((R_r,G_r,B_r,A_r)\). The source and destination blend factors are denoted \((s_R,s_G,s_B,s_A)\) and \((d_R,d_G,d_B,d_A)\), respectively. For these equations all color components are understood to have values in the range \([0,1]\).

### Mode  
#### RGB Components, Alpha Component

- **`GL_FUNC_ADD`**
  - \(R_r=R_{ss}R+R_{dd}R\)
  - \(G_r=G_{ss}G+G_{dd}G\)
  - \(B_r=B_{ss}B+B_{dd}B\)
  - \(A_r=A_{ss}A+A_{dd}A\)

- **`GL_FUNC_SUBTRACT`**
  - \(R_r=R_{ss}R-R_{dd}R\)
  - \(G_r=G_{ss}G-G_{dd}G\)
  - \(B_r=B_{ss}B-B_{dd}B\)
  - \(A_r=A_{ss}A-A_{dd}A\)

- **`GL_FUNC_REVERSE_SUBTRACT`**
  - \(R_r=R_{dd}R-R_{ss}R\)
  - \(G_r=G_{dd}G-G_{ss}G\)
  - \(B_r=B_{dd}B-B_{ss}B\)
  - \(A_r=A_{dd}A-A_{ss}A\)

- **`GL_MIN`**
  - \(R_r=\min(R_s,R_d)\)
  - \(G_r=\min(G_s,G_d)\)
  - \(B_r=\min(B_s,B_d)\)
  - \(A_r=\min(A_s,A_d)\)

- **`GL_MAX`**
  - \(R_r=\max(R_s,R_d)\)
  - \(G_r=\max(G_s,G_d)\)
  - \(B_r=\max(B_s,B_d)\)
  - \(A_r=\max(A_s,A_d)\)
The results of these equations are clamped to the range [0,1].
The GL_MIN and GL_MAX equations are useful for applications that analyze image
data (image thresholding against a constant color, for example). The GL_FUNC_ADD
equation is useful for antialiasing and transparency, among other things.
Initially, both the RGB blend equation and the alpha blend equation are set to GL_
FUNC_ADD.

GL_INVALID_ENUM is generated if either modeRGB or modeAlpha is not one of GL_
FUNC_ADD, GLFUNC_SUBTRACT, GL_FUNC_REVERSE_SUBTRACT, GL_MAX, or GL_MIN.
GL_INVALID_OPERATION is generated if glBlendEquationSeparate is executed be-
tween the execution of glBegin and the corresponding execution of glEnd.

void glBlendEquation mode
[Function]
Specify the equation used for both the RGB blend equation and the Alpha blend
equation.

mode specifies how source and destination colors are combined. It must
be GL_FUNC_ADD, GL_FUNC_SUBTRACT, GL_FUNC_REVERSE_SUBTRACT,
GL_MIN, GL_MAX.

The blend equations determine how a new pixel (the "source" color) is combined with
a pixel already in the framebuffer (the "destination" color). This function sets both
the RGB blend equation and the alpha blend equation to a single equation.
These equations use the source and destination blend factors specified by either
glBlendFunc or glBlendFuncSeparate. See glBlendFunc or glBlendFuncSeparate
for a description of the various blend factors.

In the equations that follow, source and destination color components are referred
to as \((R_s, G_s, B_s, A_s)\) and \((R_d, G_d, B_d, A_d)\), respectively. The result color is referred
to as \((R_r, G_r, B_r, A_r)\). The source and destination blend factors are denoted
\((s_r, s_s, s_g, s_b, s_a)\) and \((d_r, d_s, d_g, d_b, d_a)\), respectively. For these equations all color
components are understood to have values in the range \([0,1]\).

**Mode** **RGB Components, Alpha Component**

**GL_FUNC_ADD**

\[ R_r = R_s * R + R_d, \quad G_r = G_s * G + G_d, \quad B_r = B_s * B + B_d, \]
\[ A_r = A_s * A + A_d. \]

**GL_FUNC_SUBTRACT**

\[ R_r = R_s - R_d, \quad G_r = G_s - G_d, \quad B_r = B_s - B_d, \]
\[ A_r = A_s - A_d. \]

**GL_FUNC_REVERSE_SUBTRACT**

\[ R_r = R_d - R_s, \quad G_r = G_d - G_s, \quad B_r = B_d - B_s, \]
\[ A_r = A_d - A_s. \]

**GL_MIN**

\[ R_r = \min(R_s, R_d), \quad G_r = \min(G_s, G_d), \quad B_r = \min(B_s, B_d), \]
\[ A_r = \min(A_s, A_d). \]

**GL_MAX**

\[ R_r = \max(R_s, R_d), \quad G_r = \max(G_s, G_d), \quad B_r = \max(B_s, B_d), \]
\[ A_r = \max(A_s, A_d). \]
The results of these equations are clamped to the range [0,1].

The GL_MIN and GL_MAX equations are useful for applications that analyze image data (image thresholding against a constant color, for example). The GL_FUNC_ADD equation is useful for antialiasing and transparency, among other things.

Initially, both the RGB blend equation and the alpha blend equation are set to GL_FUNC_ADD.

GL_INVALID_ENUM is generated if mode is not one of GL_FUNC_ADD, GL_FUNC_SUBTRACT, GL_FUNC_REVERSE_SUBTRACT, GL_MAX, or GL_MIN.

GL_INVALID_OPERATION is generated if glBlendEquation is executed between the execution of glBegin and the corresponding execution of glEnd.

```c
void glBlendFuncSeparate(srcRGB dstRGB srcAlpha dstAlpha) [Function]
```

Specify pixel arithmetic for RGB and alpha components separately.

- **srcRGB**: Specifies how the red, green, and blue blending factors are computed. The following symbolic constants are accepted: GL_ZERO, GL_ONE, GL_SRC_COLOR, GL_ONE_MINUS_SRC_COLOR, GL_DST_COLOR, GL_ONE_MINUS_DST_COLOR, GL_SRC_ALPHA, GL_ONE_MINUS_SRC_ALPHA, GL_DST_ALPHA, GL_ONE_MINUS_DST_ALPHA, GL_CONSTANT_COLOR, GL_ONE_MINUS_CONSTANT_COLOR, GL_CONSTANT_ALPHA, and GL_ONE_MINUS_CONSTANT_ALPHA. The initial value is GL_ONE.

- **dstRGB**: Specifies how the red, green, and blue destination blending factors are computed. The following symbolic constants are accepted: GL_ZERO, GL_ONE, GL_SRC_COLOR, GL_ONE_MINUS_SRC_COLOR, GL_DST_COLOR, GL_ONE_MINUS_DST_COLOR, GL_SRC_ALPHA, GL_ONE_MINUS_SRC_ALPHA, GL_DST_ALPHA, GL_ONE_MINUS_DST_ALPHA, GL_CONSTANT_COLOR, GL_ONE_MINUS_CONSTANT_COLOR, GL_CONSTANT_ALPHA, and GL_ONE_MINUS_CONSTANT_ALPHA. The initial value is GL_ZERO.

- **srcAlpha**: Specified how the alpha source blending factor is computed. The same symbolic constants are accepted as for srcRGB. The initial value is GL_ONE.

- **dstAlpha**: Specified how the alpha destination blending factor is computed. The same symbolic constants are accepted as for dstRGB. The initial value is GL_ZERO.

In RGBA mode, pixels can be drawn using a function that blends the incoming (source) RGBA values with the RGBA values that are already in the frame buffer (the destination values). Blending is initially disabled. Use glEnable and glDisable with argument GL_BLEND to enable and disable blending.

glBlendFuncSeparate defines the operation of blending when it is enabled. srcRGB specifies which method is used to scale the source RGB-color components. dstRGB specifies which method is used to scale the destination RGB-color components. Likewise, srcAlpha specifies which method is used to scale the source alpha color component, and dstAlpha specifies which method is used to scale the destination alpha component. The possible methods are described in the following table. Each method defines four scale factors, one each for red, green, blue, and alpha.
In the table and in subsequent equations, source and destination color components are referred to as \((R_s, G_s, B_s, A_s)\) and \((R_d, G_d, B_d, A_d)\). The color specified by \texttt{glBlendColor} is referred to as \((R_c, G_c, B_c, A_c)\). They are understood to have integer values between 0 and \((k_R, k_G, k_B, k_A)\), where 
\[k_c = 2^m_c - 1\]
and \((m_R, m_G, m_B, m_A)\) is the number of red, green, blue, and alpha bitplanes.

Source and destination scale factors are referred to as \((s_R, s_G, s_B, s_A)\) and \((d_R, d_G, d_B, d_A)\). All scale factors have range \([0,1]\).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>RGB Factor, Alpha Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>GL_ZERO</td>
<td>(0,00), 0</td>
</tr>
<tr>
<td>GL_ONE</td>
<td>(1,11), 1</td>
</tr>
<tr>
<td>GL_SRC_COLOR</td>
<td>((R_s/k_R, G_s/k_G, B_s/k_B), A_s/k_A)</td>
</tr>
<tr>
<td>GL_ONE_MINUS_SRC_COLOR</td>
<td>((1,111)-(R_s/k_R, G_s/k_G, B_s/k_B), 1-A_s/k_A)</td>
</tr>
<tr>
<td>GL_DST_COLOR</td>
<td>((R_d/k_R, G_d/k_G, B_d/k_B), A_d/k_A)</td>
</tr>
<tr>
<td>GL_ONE_MINUS_DST_COLOR</td>
<td>((1,11)-(R_d/k_R, G_d/k_G, B_d/k_B), 1-A_d/k_A)</td>
</tr>
<tr>
<td>GL_SRC_ALPHA</td>
<td>((A_s/k_A, A_s/k_A, A_s/k_A), A_s/k_A)</td>
</tr>
<tr>
<td>GL_ONE_MINUS_SRC_ALPHA</td>
<td>((1,11)-(A_s/k_A, A_s/k_A, A_s/k_A), 1-A_s/k_A)</td>
</tr>
<tr>
<td>GL_DST_ALPHA</td>
<td>((A_d/k_A, A_d/k_A, A_d/k_A), A_d/k_A)</td>
</tr>
<tr>
<td>GL_ONE_MINUS_DST_ALPHA</td>
<td>((1,11)-(A_d/k_A, A_d/k_A, A_d/k_A), 1-A_d/k_A)</td>
</tr>
<tr>
<td>GL_CONSTANT_COLOR</td>
<td>((R_c, G_c, B_c), A_c)</td>
</tr>
<tr>
<td>GL_ONE_MINUS_CONSTANT_COLOR</td>
<td>((1,11)-(R_c, G_c, B_c), 1-A_c)</td>
</tr>
<tr>
<td>GL_CONSTANT_ALPHA</td>
<td>((A_c, A_c, A_c), A_c)</td>
</tr>
<tr>
<td>GL_ONE_MINUS_CONSTANT_ALPHA</td>
<td>((1,11)-(A_c, A_c, A_c), 1-A_c)</td>
</tr>
<tr>
<td>GL_SRC_ALPHA_SATURATE</td>
<td>((i,ii), 1)</td>
</tr>
</tbody>
</table>

\[\text{Parameter} \quad \text{RGB Factor, Alpha Factor} \]

\[\text{GL_ZERO} \quad (0,00), 0\]

\[\text{GL_ONE} \quad (1,11), 1\]

\[\text{GL_SRC_COLOR} \quad (R_s/k_R, G_s/k_G, B_s/k_B), A_s/k_A\]

\[\text{GL_ONE_MINUS_SRC_COLOR} \quad (1,111)-(R_s/k_R, G_s/k_G, B_s/k_B), 1-A_s/k_A\]

\[\text{GL_DST_COLOR} \quad (R_d/k_R, G_d/k_G, B_d/k_B), A_d/k_A\]

\[\text{GL_ONE_MINUS_DST_COLOR} \quad (1,11)-(R_d/k_R, G_d/k_G, B_d/k_B), 1-A_d/k_A\]

\[\text{GL_SRC_ALPHA} \quad (A_s/k_A, A_s/k_A, A_s/k_A), A_s/k_A\]

\[\text{GL_ONE_MINUS_SRC_ALPHA} \quad (1,11)-(A_s/k_A, A_s/k_A, A_s/k_A), 1-A_s/k_A\]

\[\text{GL_DST_ALPHA} \quad (A_d/k_A, A_d/k_A, A_d/k_A), A_d/k_A\]

\[\text{GL_ONE_MINUS_DST_ALPHA} \quad (1,11)-(A_d/k_A, A_d/k_A, A_d/k_A), 1-A_d/k_A\]

\[\text{GL_CONSTANT_COLOR} \quad (R_c, G_c, B_c), A_c\]

\[\text{GL_ONE_MINUS_CONSTANT_COLOR} \quad (1,11)-(R_c, G_c, B_c), 1-A_c\]

\[\text{GL_CONSTANT_ALPHA} \quad (A_c, A_c, A_c), A_c\]

\[\text{GL_ONE_MINUS_CONSTANT_ALPHA} \quad (1,11)-(A_c, A_c, A_c), 1-A_c\]

\[\text{GL_SRC_ALPHA_SATURATE} \quad (i,ii), 1\]
In the table,
\[ i = \min(A_s, 1 - A_d) \]

To determine the blended RGBA values of a pixel when drawing in RGBA mode, the system uses the following equations:
\[
R_d = \min(k_R, R_{ss} R + R_{dd}) \\
G_d = \min(k_G, G_{ss} G + G_{dd}) \\
B_d = \min(k_B, B_{ss} B + B_{dd}) \\
A_d = \min(k_A, A_{ss} A + A_{dd})
\]

Despite the apparent precision of the above equations, blending arithmetic is not exactly specified, because blending operates with imprecise integer color values. However, a blend factor that should be equal to 1 is guaranteed not to modify its multiplicand, and a blend factor equal to 0 reduces its multiplicand to 0. For example, when \( srcRGB \) is \( GL_{SRC\_ALPHA} \), \( dstRGB \) is \( GL_{ONE\_MINUS\_SRC\_ALPHA} \), and \( A_s \) is equal to \( k_A \), the equations reduce to simple replacement:
\[
R_d = R_s \\
G_d = G_s \\
B_d = B_s \\
A_d = A_s
\]

GL_INVALID_ENUM is generated if either \( srcRGB \) or \( dstRGB \) is not an accepted value.

GL_INVALID_OPERATION is generated if \( glBlendFuncSeparate \) is executed between the execution of \( glBegin \) and the corresponding execution of \( glEnd \).

**Function**

```c
void glBlendFunc sfactor dfactor
```

Specify pixel arithmetic.

- **sfactor** Specifies how the red, green, blue, and alpha source blending factors are computed. The following symbolic constants are accepted: \( GL_{ZERO} \), \( GL_{ONE} \), \( GL_{SRC\_COLOR} \), \( GL_{ONE\_MINUS\_SRC\_COLOR} \), \( GL_{DST\_COLOR} \), \( GL_{ONE\_MINUS\_DST\_COLOR} \), \( GL_{SRC\_ALPHA} \), \( GL_{ONE\_MINUS\_SRC\_ALPHA} \), \( GL_{DST\_ALPHA} \), \( GL_{ONE\_MINUS\_DST\_ALPHA} \), \( GL_{CONSTANT\_COLOR} \), \( GL_{ONE\_MINUS\_CONSTANT\_COLOR} \), \( GL_{CONSTANT\_ALPHA} \), \( GL_{ONE\_MINUS\_CONSTANT\_ALPHA} \), and \( GL_{SRC\_ALPHA\_SATURATE} \). The initial value is \( GL_{ONE} \).

- **dfactor** Specifies how the red, green, blue, and alpha destination blending factors are computed. The following symbolic constants are accepted: \( GL_{ZERO} \), \( GL_{ONE} \), \( GL_{SRC\_COLOR} \), \( GL_{ONE\_MINUS\_SRC\_COLOR} \), \( GL_{DST\_COLOR} \), \( GL_{ONE\_MINUS\_DST\_COLOR} \), \( GL_{SRC\_ALPHA} \), \( GL_{ONE\_MINUS\_SRC\_ALPHA} \), \( GL_{DST\_ALPHA} \), \( GL_{ONE\_MINUS\_DST\_ALPHA} \), \( GL_{CONSTANT\_COLOR} \), \( GL_{ONE\_MINUS\_CONSTANT\_COLOR} \), \( GL_{CONSTANT\_ALPHA} \), and \( GL_{ONE\_MINUS\_CONSTANT\_ALPHA} \). The initial value is \( GL_{ZERO} \).

In RGBA mode, pixels can be drawn using a function that blends the incoming (source) RGBA values with the RGBA values that are already in the frame buffer (the destination values). Blending is initially disabled. Use \( glEnable \) and \( glDisable \) with argument \( GL\_BLEND \) to enable and disable blending.

\( glBlendFunc \) defines the operation of blending when it is enabled. \( sfactor \) specifies which method is used to scale the source color components. \( dfactor \) specifies which method is used to scale the destination color components. The possible methods are described in the following table. Each method defines four scale factors, one each for red, green, blue, and alpha. In the table and in subsequent equations, source and destination color components are referred to as \( (R_s, G_s, B_s, A_s) \) and \( (R_d, G_d, B_d, A_d) \).
The color specified by `glBlendColor` is referred to as \((R_c,G_c,B_c,A_c)\). They are understood to have integer values between 0 and \((k_R,k_G,k_B,k_A)\), where 
\[ k_c = 2^{-m_c}, \]
and \((m_R,m_G,m_B,m_A)\) is the number of red, green, blue, and alpha bitplanes.

Source and destination scale factors are referred to as \((s_R,s_G,s_B,s_A)\) and \((d_R,d_G,d_B,d_A)\). The scale factors described in the table, denoted \((f_R,f_G,f_B,f_A)\), represent either source or destination factors. All scale factors have range \([0,1]\).

**Parameter**
\[
(f_R,f_G,f_B,f_A)
\]

- **GL_ZERO** \((0,0,0,0)\)
- **GL_ONE** \((1,1,1,1)\)
- **GL_SRC_COLOR** \((R_s/k_R,G_s/k_G,B_s/k_B,A_s/k_A)\)
- **GL_ONE_MINUS_SRC_COLOR** \((1,1,1,1)-(R_s/k_R,G_s/k_G,B_s/k_B,A_s/k_A)\)
- **GL_DST_COLOR** \((R_d/k_R,G_d/k_G,B_d/k_B,A_d/k_A)\)
- **GL_ONE_MINUS_DST_COLOR** \((1,1,1,1)-(R_d/k_R,G_d/k_G,B_d/k_B,A_d/k_A)\)
- **GL_SRC_ALPHA** \((A_s/k_A,A_s/k_AA,A_s/k_AA,s/k_A)\)
- **GL_ONE_MINUS_SRC_ALPHA** \((1,1,1,1)-(A_s/k_A,A_s/k_AA,A_s/k_AA,s/k_A)\)
- **GL_DST_ALPHA** \((A_d/k_A,A_d/k_AA,A_d/k_AA,d/k_A)\)
- **GL_ONE_MINUS_DST_ALPHA** \((1,1,1,1)-(A_d/k_A,A_d/k_AA,A_d/k_AA,d/k_A)\)
- **GL_CONSTANT_COLOR** \((R_c,G_c,B_c,A_c)\)
- **GL_ONE_MINUS_CONSTANT_COLOR** \((1,1,1,1)-(R_c,G_c,B_c,A_c)\)
- **GL_CONSTANT_ALPHA** \((A_c,A_c,A_c,A_c)\)
- **GL_ONE_MINUS_CONSTANT_ALPHA** \((1,1,1,1)-(A_c,A_c,A_c,A_c)\)
- **GL_SRC_ALPHA_SATURATE** \((i,ii,1)\)
In the table, 
\[ i = \min(A_s, k-A-d)/k_A \]

To determine the blended RGBA values of a pixel when drawing in RGBA mode, the system uses the following equations:

\[ R_d = \min(k_R, R_{ss} + R_{dd}) \]
\[ G_d = \min(k_G, G_{ss} + G_{dd}) \]
\[ B_d = \min(k_B, B_{ss} + B_{dd}) \]

Despite the apparent precision of the above equations, blending arithmetic is not exactly specified, because blending operates with imprecise integer color values. However, a blend factor that should be equal to 1 is guaranteed not to modify its multiplicand, and a blend factor equal to 0 reduces its multiplicand to 0. For example, when `sfactor` is `GL_SRC_ALPHA`, `dfactor` is `GL_ONE_MINUS_SRC_ALPHA`, and `A_s` is equal to `k_A`, the equations reduce to simple replacement:

\[ R_d = R_s \]
\[ G_d = G_s \]
\[ B_d = B_s \]
\[ A_d = A_s \]

`GL_INVALID_ENUM` is generated if either `sfactor` or `dfactor` is not an accepted value.

`GL_INVALID_OPERATION` is generated if `glBlendFunc` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

**void glBufferData**

```
[Function]
```

Creates and initializes a buffer object’s data store.

- **target** Specifies the target buffer object. The symbolic constant must be `GL_ARRAY_BUFFER`, `GL_ELEMENT_ARRAY_BUFFER`, `GL_PIXEL_PACK_BUFFER`, or `GL_PIXEL_UNPACK_BUFFER`.
- **size** Specifies the size in bytes of the buffer object’s new data store.
- **data** Specifies a pointer to data that will be copied into the data store for initialization, or `NULL` if no data is to be copied.
- **usage** Specifies the expected usage pattern of the data store. The symbolic constant must be `GL_STREAM_DRAW`, `GL_STREAM_READ`, `GL_STREAM_COPY`, `GL_STATIC_DRAW`, `GL_STATIC_READ`, `GL_STATIC_COPY`, `GL_DYNAMIC_DRAW`, `GL_DYNAMIC_READ`, or `GL_DYNAMIC_COPY`.

`glBufferData` creates a new data store for the buffer object currently bound to `target`. Any pre-existing data store is deleted. The new data store is created with the specified `size` in bytes and `usage`. If `data` is not `NULL`, the data store is initialized with data from this pointer. In its initial state, the new data store is not mapped, it has a `NULL` mapped pointer, and its mapped access is `GL_READ_WRITE`.

`usage` is a hint to the GL implementation as to how a buffer object’s data store will be accessed. This enables the GL implementation to make more intelligent decisions that may significantly impact buffer object performance. It does not, however, constrain the actual usage of the data store. `usage` can be broken down into two parts: first, the frequency of access (modification and usage), and second, the nature of that access. The frequency of access may be one of these:

- **STREAM** The data store contents will be modified once and used at most a few times.
- **STATIC** The data store contents will be modified once and used many times.
DYNAMIC

The data store contents will be modified repeatedly and used many times.

The nature of access may be one of these:

DRAW  The data store contents are modified by the application, and used as the source for GL drawing and image specification commands.

READ  The data store contents are modified by reading data from the GL, and used to return that data when queried by the application.

COPY  The data store contents are modified by reading data from the GL, and used as the source for GL drawing and image specification commands.

GL_INVALID_ENUM is generated if target is not GL_ARRAY_BUFFER, GL_ELEMENT_ARRAY_BUFFER, GL_PIXEL_PACK_BUFFER, or GL_PIXEL_UNPACK_BUFFER.

GL_INVALID_ENUM is generated if usage is not GL_STREAM_DRAW, GL_STREAM_READ, GL_STREAM_COPY, GL_STATIC_DRAW, GL_STATIC_READ, GL_STATIC_COPY, GL_DYNAMIC_DRAW, GL_DYNAMIC_READ, or GL_DYNAMIC_COPY.

GL_INVALID_VALUE is generated if size is negative.

GL_INVALID_OPERATION is generated if the reserved buffer object name 0 is bound to target.

GL_OUT_OF_MEMORY is generated if the GL is unable to create a data store with the specified size.

GL_INVALID_OPERATION is generated if glBufferData is executed between the execution of glBegin and the corresponding execution of glEnd.

void glBufferData target offset size data  [Function]
Updates a subset of a buffer object’s data store.

  target  Specifies the target buffer object. The symbolic constant must be GL_ARRAY_BUFFER, GL_ELEMENT_ARRAY_BUFFER, GL_PIXEL_PACK_BUFFER, or GL_PIXEL_UNPACK_BUFFER.

  offset  Specifies the offset into the buffer object’s data store where data replacement will begin, measured in bytes.

  size  Specifies the size in bytes of the data store region being replaced.

  data  Specifies a pointer to the new data that will be copied into the data store.

glBufferData redefines some or all of the data store for the buffer object currently bound to target. Data starting at byte offset offset and extending for size bytes is copied to the data store from the memory pointed to by data. An error is thrown if offset and size together define a range beyond the bounds of the buffer object’s data store.

GL_INVALID_ENUM is generated if target is not GL_ARRAY_BUFFER, GL_ELEMENT_ARRAY_BUFFER, GL_PIXEL_PACK_BUFFER, or GL_PIXEL_UNPACK_BUFFER.

GL_INVALID_VALUE is generated if offset or size is negative, or if together they define a region of memory that extends beyond the buffer object’s allocated data store.
GL_INVALID_OPERATION is generated if the reserved buffer object name 0 is bound to target.

GL_INVALID_OPERATION is generated if the buffer object being updated is mapped.

GL_INVALID_OPERATION is generated if glBufferSubData is executed between the execution of glBegin and the corresponding execution of glEnd.

void glCallLists n type lists

Execute a list of display lists.

n
Specifies the number of display lists to be executed.

type
Specifies the type of values in lists. Symbolic constants GL_BYTE, GL_UNSIGNED_BYTE, GL_SHORT, GL_UNSIGNED_SHORT, GL_INT, GL_UNSIGNED_INT, GL_FLOAT, GL_2_BYTES, GL_3_BYTES, and GL_4_BYTES are accepted.

lists
Specifies the address of an array of name offsets in the display list. The pointer type is void because the offsets can be bytes, shorts, ints, or floats, depending on the value of type.

glCallLists causes each display list in the list of names passed as lists to be executed. As a result, the commands saved in each display list are executed in order, just as if they were called without using a display list. Names of display lists that have not been defined are ignored.

glCallLists provides an efficient means for executing more than one display list. type allows lists with various name formats to be accepted. The formats are as follows:

GL_BYTE lists is treated as an array of signed bytes, each in the range -128 through 127.

GL_UNSIGNED_BYTE lists is treated as an array of unsigned bytes, each in the range 0 through 255.

GL_SHORT lists is treated as an array of signed two-byte integers, each in the range -32768 through 32767.

GL_UNSIGNED_SHORT lists is treated as an array of unsigned two-byte integers, each in the range 0 through 65535.

GL_INT lists is treated as an array of signed four-byte integers.

GL_UNSIGNED_INT lists is treated as an array of unsigned four-byte integers.

GL_FLOAT lists is treated as an array of four-byte floating-point values.

GL_2_BYTES lists is treated as an array of unsigned bytes. Each pair of bytes specifies a single display-list name. The value of the pair is computed as 256 times the unsigned value of the first byte plus the unsigned value of the second byte.
GL_3_BYTES

lists is treated as an array of unsigned bytes. Each triplet of bytes specifies a single display-list name. The value of the triplet is computed as 65536 times the unsigned value of the first byte, plus 256 times the unsigned value of the second byte, plus the unsigned value of the third byte.

GL_4_BYTES

lists is treated as an array of unsigned bytes. Each quadruplet of bytes specifies a single display-list name. The value of the quadruplet is computed as 16777216 times the unsigned value of the first byte, plus 65536 times the unsigned value of the second byte, plus 256 times the unsigned value of the third byte, plus the unsigned value of the fourth byte.

The list of display-list names is not null-terminated. Rather, n specifies how many names are to be taken from lists.

An additional level of indirection is made available with the glListBase command, which specifies an unsigned offset that is added to each display-list name specified in lists before that display list is executed.

glCallLists can appear inside a display list. To avoid the possibility of infinite recursion resulting from display lists calling one another, a limit is placed on the nesting level of display lists during display-list execution. This limit must be at least 64, and it depends on the implementation.

GL state is not saved and restored across a call to glCallLists. Thus, changes made to GL state during the execution of the display lists remain after execution is completed. Use glPushAttrib, glPopAttrib, glPushMatrix, and glPopMatrix to preserve GL state across glCallLists calls.

GL_INVALID_VALUE is generated if n is negative.

GL_INVALID_ENUM is generated if type is not one of GL_BYTE, GL_UNSIGNED_BYTE, GL_SHORT, GL_UNSIGNED_SHORT, GL_INT, GL_UNSIGNED_INT, GL_FLOAT, GL_2_BYTES, GL_3_BYTES, GL_4_BYTES.

void glCallList list
Execute a display list.

list Specifies the integer name of the display list to be executed.

glCallList causes the named display list to be executed. The commands saved in the display list are executed in order, just as if they were called without using a display list. If list has not been defined as a display list, glCallList is ignored.

glCallList can appear inside a display list. To avoid the possibility of infinite recursion resulting from display lists calling one another, a limit is placed on the nesting level of display lists during display-list execution. This limit is at least 64, and it depends on the implementation.

GL state is not saved and restored across a call to glCallList. Thus, changes made to GL state during the execution of a display list remain after execution of the display list is completed. Use glPushAttrib, glPopAttrib, glPushMatrix, and glPopMatrix to preserve GL state across glCallList calls.
void glClearAccum red green blue alpha

Specify clear values for the accumulation buffer.

red
green
blue
alpha Specify the red, green, blue, and alpha values used when the accumulation buffer is cleared. The initial values are all 0.

glClearAccum specifies the red, green, blue, and alpha values used by glClear to clear the accumulation buffer.
Values specified by glClearAccum are clamped to the range [-1,1].
GL_INVALID_OPERATION is generated if glClearAccum is executed between the execution of glBegin and the corresponding execution of glEnd.

void glClearColor red green blue alpha

Specify clear values for the color buffers.

red
green
blue
alpha Specify the red, green, blue, and alpha values used when the color buffers are cleared. The initial values are all 0.

glClearColor specifies the red, green, blue, and alpha values used by glClear to clear the color buffers. Values specified by glClearColor are clamped to the range [0,1].
GL_INVALID_OPERATION is generated if glClearColor is executed between the execution of glBegin and the corresponding execution of glEnd.

void glClearDepth depth

Specify the clear value for the depth buffer.

depth Specifies the depth value used when the depth buffer is cleared. The initial value is 1.

glClearDepth specifies the depth value used by glClear to clear the depth buffer. Values specified by glClearDepth are clamped to the range [0,1].
GL_INVALID_OPERATION is generated if glClearDepth is executed between the execution of glBegin and the corresponding execution of glEnd.

void glClearIndex c

Specify the clear value for the color index buffers.

c Specifies the index used when the color index buffers are cleared. The initial value is 0.

glClearIndex specifies the index used by glClear to clear the color index buffers. c is not clamped. Rather, c is converted to a fixed-point value with unspecified precision to the right of the binary point. The integer part of this value is then masked with $2^m-1$, where m is the number of bits in a color index stored in the frame buffer.
GL_INVALID_OPERATION is generated if glClearIndex is executed between the execution of glBegin and the corresponding execution of glEnd.
void glClearStencil s

Specify the clear value for the stencil buffer.

\( s \)

Specifies the index used when the stencil buffer is cleared. The initial value is 0.

glClearStencil specifies the index used by glClear to clear the stencil buffer. \( s \) is masked with \( 2^m - 1 \), where \( m \) is the number of bits in the stencil buffer.

GL_INVALID_OPERATION is generated if glClearStencil is executed between the execution of glBegin and the corresponding execution of glEnd.

void glClear mask

Clear buffers to preset values.

\( mask \)

Bitwise OR of masks that indicate the buffers to be cleared. The four masks are GL_COLOR_BUFFER_BIT, GL_DEPTH_BUFFER_BIT, GL_ACCUM_BUFFER_BIT, and GL_STENCIL_BUFFER_BIT.

glClear sets the bitplane area of the window to values previously selected by glClearColor, glClearIndex, glClearDepth, glClearStencil, and glClearAccum. Multiple color buffers can be cleared simultaneously by selecting more than one buffer at a time using glDrawBuffer.

The pixel ownership test, the scissor test, dithering, and the buffer writemasks affect the operation of glClear. The scissor box bounds the cleared region. Alpha function, blend function, logical operation, stenciling, texture mapping, and depth-buffering are ignored by glClear.

glClear takes a single argument that is the bitwise OR of several values indicating which buffer is to be cleared.

The values are as follows:

GL_COLOR_BUFFER_BIT
Indicates the buffers currently enabled for color writing.

GL_DEPTH_BUFFER_BIT
Indicates the depth buffer.

GL_ACCUM_BUFFER_BIT
Indicates the accumulation buffer.

GL_STENCIL_BUFFER_BIT
Indicates the stencil buffer.

The value to which each buffer is cleared depends on the setting of the clear value for that buffer.

GL_INVALID_VALUE is generated if any bit other than the four defined bits is set in \( mask \).

GL_INVALID_OPERATION is generated if glClear is executed between the execution of glBegin and the corresponding execution of glEnd.

void glClientActiveTexture texture

Select active texture unit.
**texture**

Specifies which texture unit to make active. The number of texture units is implementation dependent, but must be at least two. `texture` must be one of GL_TEXTUREi, where i ranges from 0 to the value of GL_MAX_TEXTURE_COORDS - 1, which is an implementation-dependent value. The initial value is GL_TEXTURE0.

`glClientActiveTexture` selects the vertex array client state parameters to be modified by `glTexCoordPointer`, and enabled or disabled with `glEnableClientState` or `glDisableClientState`, respectively, when called with a parameter of GL_TEXTURE_COORD_ARRAY.

GL_INVALID_ENUM is generated if `texture` is not one of GL_TEXTUREi, where i ranges from 0 to the value of GL_MAX_TEXTURE_COORDS - 1.

```c
void glClipPlane plane equation
```

[Function]

Specify a plane against which all geometry is clipped.

- **plane**
  Specifies which clipping plane is being positioned. Symbolic names of the form GL_CLIP_PLANEi, where i is an integer between 0 and GL_MAX_CLIP_PLANES-1, are accepted.

- **equation**
  Specifies the address of an array of four double-precision floating-point values. These values are interpreted as a plane equation.

Geometry is always clipped against the boundaries of a six-plane frustum in x, y, and z. `glClipPlane` allows the specification of additional planes, not necessarily perpendicular to the x, y, or z axis, against which all geometry is clipped. To determine the maximum number of additional clipping planes, call `glGetIntegerv` with argument GL_MAX_CLIP_PLANES. All implementations support at least six such clipping planes. Because the resulting clipping region is the intersection of the defined half-spaces, it is always convex.

`glClipPlane` specifies a half-space using a four-component plane equation. When `glClipPlane` is called, `equation` is transformed by the inverse of the modelview matrix and stored in the resulting eye coordinates. Subsequent changes to the modelview matrix have no effect on the stored plane-equation components. If the dot product of the eye coordinates of a vertex with the stored plane equation components is positive or zero, the vertex is in with respect to that clipping plane. Otherwise, it is out.

To enable and disable clipping planes, call `glEnable` and `glDisable` with the argument GL_CLIP_PLANEi, where i is the plane number.

All clipping planes are initially defined as (0, 0, 0, 0) in eye coordinates and are disabled.

GL_INVALID_ENUM is generated if `plane` is not an accepted value.

GL_INVALID_OPERATION is generated if `glClipPlane` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```c
void glColorMask red green blue alpha
```

[Function]

Enable and disable writing of frame buffer color components.
Specify whether red, green, blue, and alpha can or cannot be written into the frame buffer. The initial values are all GL_TRUE, indicating that the color components can be written.

`glColorMask` specifies whether the individual color components in the frame buffer can or cannot be written. If red is GL_FALSE, for example, no change is made to the red component of any pixel in any of the color buffers, regardless of the drawing operation attempted.

Changes to individual bits of components cannot be controlled. Rather, changes are either enabled or disabled for entire color components.

GL_INVALID_OPERATION is generated if `glColorMask` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```c
void glColorMaterial face mode
```

Cause a material color to track the current color.

- **face** Specifies whether front, back, or both front and back material parameters should track the current color. Accepted values are GL_FRONT, GL_BACK, and GL_FRONT_AND_BACK. The initial value is GL_FRONT_AND_BACK.

- **mode** Specifies which of several material parameters track the current color. Accepted values are GL_EMISSION, GL_AMBIENT, GL_DIFFUSE, GL_SPECULAR, and GL_AMBIENT_AND_DIFFUSE. The initial value is GL_AMBIENT_AND_DIFFUSE.

`glColorMaterial` specifies which material parameters track the current color. When GL_COLOR_MATERIAL is enabled, the material parameter or parameters specified by `mode`, of the material or materials specified by `face`, track the current color at all times.

To enable and disable GL_COLOR_MATERIAL, call `glEnable` and `glDisable` with argument GL_COLOR_MATERIAL. GL_COLOR_MATERIAL is initially disabled.

GL_INVALID_ENUM is generated if face or mode is not an accepted value.

GL_INVALID_OPERATION is generated if `glColorMaterial` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```c
void glColorPointer size type stride pointer
```

Define an array of colors.

- **size** Specifies the number of components per color. Must be 3 or 4. The initial value is 4.

- **type** Specifies the data type of each color component in the array. Symbolic constants GL_BYTE, GL_UNSIGNED_BYTE, GL_SHORT, GL_UNSIGNED_SHORT, GL_INT, GL_UNSIGNED_INT, GL_FLOAT, and GL_DOUBLE are accepted. The initial value is GL_FLOAT.
**stride** Specifies the byte offset between consecutive colors. If stride is 0, the colors are understood to be tightly packed in the array. The initial value is 0.

**pointer** Specifies a pointer to the first component of the first color element in the array. The initial value is 0.

`glColorPointer` specifies the location and data format of an array of color components to use when rendering. size specifies the number of components per color, and must be 3 or 4. type specifies the data type of each color component, and stride specifies the byte stride from one color to the next, allowing vertices and attributes to be packed into a single array or stored in separate arrays. (Single-array storage may be more efficient on some implementations; see `glInterleavedArrays`.)

If a non-zero named buffer object is bound to the `GL_ARRAY_BUFFER` target (see `glBindBuffer`) while a color array is specified, pointer is treated as a byte offset into the buffer object’s data store. Also, the buffer object binding (`GL_ARRAY_BUFFER_BINDING`) is saved as color vertex array client-side state (`GL_COLOR_ARRAY_BUFFER_BINDING`).

When a color array is specified, size, type, stride, and pointer are saved as client-side state, in addition to the current vertex array buffer object binding.

To enable and disable the color array, call `glEnableClientState` and `glDisableClientState` with the argument `GL_COLOR_ARRAY`. If enabled, the color array is used when `glDrawArrays`, `glMultiDrawArrays`, `glDrawElements`, `glMultiDrawElements`, `glDrawRangeElements`, or `glArrayElement` is called.

`GL_INVALID_VALUE` is generated if size is not 3 or 4.

`GL_INVALID_ENUM` is generated if type is not an accepted value.

`GL_INVALID_VALUE` is generated if stride is negative.

```c
void glColorSubTable(target start count format type data) [Function]
```

Respecify a portion of a color table.

**target** Must be one of `GL_COLOR_TABLE`, `GL_POST_CONVOLUTION_COLOR_TABLE`, or `GL_POST_COLOR_MATRIX_COLOR_TABLE`.

**start** The starting index of the portion of the color table to be replaced.

**count** The number of table entries to replace.

**format** The format of the pixel data in data. The allowable values are `GL_RED`, `GL_GREEN`, `GL_BLUE`, `GL_ALPHA`, `GL_LUMINANCE`, `GL_LUMINANCE_ALPHA`, `GL_RGB`, `GL_BGR`, `GL_RGBA`, and `GL_BGRA`.

**type** The type of the pixel data in data. The allowable values are `GL_UNSIGNED_BYTE`, `GL_BYTE`, `GL_UNSIGNED_SHORT`, `GL_SHORT`, `GL_UNSIGNED_INT`, `GL_INT`, `GL_FLOAT`, `GL_UNSIGNED_BYTE_3_3_2`, `GL_UNSIGNED_BYTE_2_3_3_REV`, `GL_UNSIGNED_SHORT_5_6_5`, `GL_UNSIGNED_SHORT_5_6_5_REV`, `GL_UNSIGNED_SHORT_4_4_4_4`, `GL_UNSIGNED_SHORT_4_4_4_4_REV`, `GL_UNSIGNED_SHORT_5_5_5_1`, `GL_UNSIGNED_SHORT_1_5_5_5_REV`, `GL_UNSIGNED_INT_8_8_8_8`, `GL_UNSIGNED_INT_8_8_8_8_REV`, `GL_UNSIGNED_INT_10_10_10_2`, and `GL_UNSIGNED_INT_2_10_10_10_REV`. 
data Pointer to a one-dimensional array of pixel data that is processed to replace the specified region of the color table.

glColorSubTable is used to respecify a contiguous portion of a color table previously defined using glColorTable. The pixels referenced by data replace the portion of the existing table from indices start to start+count-1, inclusive. This region may not include any entries outside the range of the color table as it was originally specified. It is not an error to specify a subtexture with width of 0, but such a specification has no effect.

If a non-zero named buffer object is bound to the GL_PIXEL_UNPACK_BUFFER target (see glBindBuffer) while a portion of a color table is respecified, data is treated as a byte offset into the buffer object’s data store.

GL_INVALID_ENUM is generated if target is not one of the allowable values.

GL_INVALID_ENUM is generated if format is not one of the allowable values.

GL_INVALID_ENUM is generated if type is not one of the allowable values.

GL_INVALID_VALUE is generated if start+count>width.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and the buffer object’s data store is currently mapped.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and the data would be unpacked from the buffer object such that the memory reads required would exceed the data store size.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and data is not evenly divisible into the number of bytes needed to store in memory a datum indicated by type.

GL_INVALID_OPERATION is generated if glColorSubTable is executed between the execution of glBegin and the corresponding execution of glEnd.

void glColorTableParameterfv target pname params [Function]
void glColorTableParameteriv target pname params [Function]
Set color lookup table parameters.

target The target color table. Must be GL_COLOR_TABLE, GL_POST_CONVOLUTION_COLOR_TABLE, or GL_POST_COLOR_MATRIX_COLOR_TABLE.

pname The symbolic name of a texture color lookup table parameter. Must be one of GL_COLOR_TABLE_SCALE or GL_COLOR_TABLE_BIAS.

params A pointer to an array where the values of the parameters are stored.

glColorTableParameter is used to specify the scale factors and bias terms applied to color components when they are loaded into a color table. target indicates which color table the scale and bias terms apply to; it must be set to GL_COLOR_TABLE, GL_POST_CONVOLUTION_COLOR_TABLE, or GL_POST_COLOR_MATRIX_COLOR_TABLE.

pname must be GL_COLOR_TABLE_SCALE to set the scale factors. In this case, params points to an array of four values, which are the scale factors for red, green, blue, and alpha, in that order.
pname must be GL_COLOR_TABLE_BIAS to set the bias terms. In this case, params points to an array of four values, which are the bias terms for red, green, blue, and alpha, in that order.

The color tables themselves are specified by calling glColorTable.

GL_INVALID_ENUM is generated if target or pname is not an acceptable value.

GL_INVALID_OPERATION is generated if glColorTableParameter is executed between the execution of glBegin and the corresponding execution of glEnd.

**void glColorTable** target internalformat width format type data [Function]

Define a color lookup table.

**target**
Must be one of GL_COLOR_TABLE, GL_POST_CONVOLUTION_COLOR_TABLE, GL_POST_COLOR_MATRIX_COLOR_TABLE, GL_PROXY_COLOR_TABLE, GL_PROXY_POST_CONVOLUTION_COLOR_TABLE, or GL_PROXY_POST_COLOR_MATRIX_COLOR_TABLE.

**internalformat**

**width**
The number of entries in the color lookup table specified by data.

**format**
The format of the pixel data in data. The allowable values are GL_RED, GL_GREEN, GL_BLUE, GL_ALPHA, GL_LUMINANCE, GL_LUMINANCE_ALPHA, GL_RGB, GL_BGR, GL_RGBA, and GL_BGRA.

**type**
The type of the pixel data in data. The allowable values are GL_UNSIGNED_BYTE, GL_BYTE, GL_UNSIGNED_SHORT, GL_SHORT, GL_UNSIGNED_INT, GL_INT, GL_FLOAT, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_BYTE_5_6_5, GL_UNSIGNED_BYTE_5_6_5_REV, GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_5_5_5_1, GL_UNSIGNED_SHORT_5_5_5_1_REV, GL_UNSIGNED_INT_8_8_8_8, GL_UNSIGNED_INT_8_8_8_8_REV, GL_UNSIGNED_INT_10_10_10_2, and GL_UNSIGNED_INT_2_10_10_10_REV.

**data**
Pointer to a one-dimensional array of pixel data that is processed to build the color table.

**glColorTable** may be used in two ways: to test the actual size and color resolution of a lookup table given a particular set of parameters, or to load the contents of a color lookup table. Use the targets GL_PROXY_* for the first case and the other targets for the second case.
If a non-zero named buffer object is bound to the GL PIXEL UNPACK BUFFER target (see glBindBuffer) while a color table is specified, data is treated as a byte offset into the buffer object’s data store.

If target is GL COLOR TABLE, GL POST CONVOLUTION COLOR TABLE, or GL POST COLOR MATRIX COLOR TABLE, glColorTable builds a color lookup table from an array of pixels. The pixel array specified by width, format, type, and data is extracted from memory and processed just as if glDrawPixels were called, but processing stops after the final expansion to RGBA is completed.

The four scale parameters and the four bias parameters that are defined for the table are then used to scale and bias the R, G, B, and A components of each pixel. (Use glColorTableParameter to set these scale and bias parameters.)

Next, the R, G, B, and A values are clamped to the range [0,1]. Each pixel is then converted to the internal format specified by internal format. This conversion simply maps the component values of the pixel (R, G, B, and A) to the values included in the internal format (red, green, blue, alpha, luminance, and intensity). The mapping is as follows:

**Internal Format**

Red, Green, Blue, Alpha, Luminance, Intensity

- GL_ALPHA , , A , ,
- GL_LUMINANCE , , , R ,
- GL_LUMINANCE_ALPHA , , A , R ,
- GL_INTENSITY , , , R
- GL_RGB R , G , B , ,
- GL_RGBA R , G , B , A , ,

Finally, the red, green, blue, alpha, luminance, and/or intensity components of the resulting pixels are stored in the color table. They form a one-dimensional table with indices in the range [0, width-1].

If target is GL_PROXY_*, glColorTable recomputes and stores the values of the proxy color table’s state variables GL COLOR TABLE FORMAT, GL COLOR TABLE WIDTH, GL COLOR TABLE RED SIZE, GL COLOR TABLE GREEN SIZE, GL COLOR TABLE BLUE SIZE, GL COLOR TABLE ALPHA SIZE, GL COLOR TABLE LUMINANCE SIZE, and GL COLOR TABLE INTENSITY SIZE. There is no effect on the image or state of any actual color table. If the specified color table is too large to be supported, then all the proxy state variables listed above are set to zero. Otherwise, the color table could be supported by glColorTable using the corresponding non-proxy target, and the proxy state variables are set as if that target were being defined.

The proxy state variables can be retrieved by calling glGetColorTableParameter with a target of GL_PROXY_*. This allows the application to decide if a particular glColorTable command would succeed, and to determine what the resulting color table attributes would be.
If a color table is enabled, and its width is non-zero, then its contents are used to replace a subset of the components of each RGBA pixel group, based on the internal format of the table.

Each pixel group has color components (R, G, B, A) that are in the range [0.0, 1.0]. The color components are rescaled to the size of the color lookup table to form an index. Then a subset of the components based on the internal format of the table are replaced by the table entry selected by that index. If the color components and contents of the table are represented as follows:

**Representation**

<table>
<thead>
<tr>
<th>Meaning</th>
<th>Representation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table index computed from R</td>
<td>r</td>
</tr>
<tr>
<td>Table index computed from G</td>
<td>g</td>
</tr>
<tr>
<td>Table index computed from B</td>
<td>b</td>
</tr>
<tr>
<td>Table index computed from A</td>
<td>a</td>
</tr>
<tr>
<td>L [i]</td>
<td>Luminance value at table index i</td>
</tr>
<tr>
<td>I [i]</td>
<td>Intensity value at table index i</td>
</tr>
<tr>
<td>R [i]</td>
<td>Red value at table index i</td>
</tr>
<tr>
<td>G [i]</td>
<td>Green value at table index i</td>
</tr>
<tr>
<td>B [i]</td>
<td>Blue value at table index i</td>
</tr>
<tr>
<td>A [i]</td>
<td>Alpha value at table index i</td>
</tr>
</tbody>
</table>

Then the result of color table lookup is as follows:

**Resulting Texture Components**

<table>
<thead>
<tr>
<th>Table Internal Format</th>
<th>R, G, B, A</th>
</tr>
</thead>
<tbody>
<tr>
<td>GL_ALPHA R, G, B, A [a]</td>
<td></td>
</tr>
<tr>
<td>GL_LUMINANCE L [r], L [g], L [b], A</td>
<td></td>
</tr>
<tr>
<td>GL_LUMINANCE_ALPHA L [r], L [g], L [b], A [a]</td>
<td></td>
</tr>
<tr>
<td>GL_INTENSITY I [r], I [g], I [b], I [a]</td>
<td></td>
</tr>
<tr>
<td>GL_RGB R [r], G [g], B [b], A</td>
<td></td>
</tr>
<tr>
<td>GL_RGBA R [r], G [g], B [b], A [a]</td>
<td></td>
</tr>
</tbody>
</table>

When GL_COLOR_TABLE is enabled, the colors resulting from the pixel map operation (if it is enabled) are mapped by the color lookup table before being passed to the convolution operation. The colors resulting from the convolution operation are modified by the post convolution color lookup table when GL_POST_CONVOLUTION_COLOR_TABLE is enabled. These modified colors are then sent to the color matrix.
Chapter 3: GL

Finally, if `GL_POST_COLOR_MATRIX_COLOR_TABLE` is enabled, the colors resulting from the color matrix operation are mapped by the post color matrix color lookup table before being used by the histogram operation.

- `GL_INVALID_ENUM` is generated if `target` is not one of the allowable values.
- `GL_INVALID_ENUM` is generated if `internalformat` is not one of the allowable values.
- `GL_INVALID_ENUM` is generated if `format` is not one of the allowable values.
- `GL_INVALID_ENUM` is generated if `type` is not one of the allowable values.

- `GL_INVALID_VALUE` is generated if `width` is less than zero.
- `GL_TABLE_TOO_LARGE` is generated if the requested color table is too large to be supported by the implementation, and `target` is not a `GL_PROXY_*` target.
- `GL_INVALID_OPERATION` is generated if a non-zero buffer object name is bound to the `GL_PIXEL_UNPACK_BUFFER` target and the buffer object’s data store is currently mapped.

- `GL_INVALID_OPERATION` is generated if a non-zero buffer object name is bound to the `GL_PIXEL_UNPACK_BUFFER` target and the data would be unpacked from the buffer object such that the memory reads required would exceed the data store size.

- `GL_INVALID_OPERATION` is generated if a non-zero buffer object name is bound to the `GL_PIXEL_UNPACK_BUFFER` target and `data` is not evenly divisible into the number of bytes needed to store in memory a datum indicated by `type`.

- `GL_INVALID_OPERATION` is generated if `glColorTable` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```c
void glColor3b red green blue [Function]
void glColor3s red green blue [Function]
void glColor3i red green blue [Function]
void glColor3f red green blue [Function]
void glColor3d red green blue [Function]
void glColor3ub red green blue [Function]
void glColor3us red green blue [Function]
void glColor3ui red green blue [Function]
void glColor3bv v [Function]
void glColor3sv v [Function]
void glColor3iv v [Function]
void glColor3fv v [Function]
void glColor4b red green blue alpha [Function]
void glColor4s red green blue alpha [Function]
void glColor4i red green blue alpha [Function]
void glColor4f red green blue alpha [Function]
void glColor4d red green blue alpha [Function]
void glColor4ub red green blue alpha [Function]
void glColor4us red green blue alpha [Function]
void glColor4ui red green blue alpha [Function]
void glColor3bv v [Function]
void glColor3sv v [Function]
void glColor3iv v [Function]
void glColor3fv v [Function]
void glColor3dv v [Function]
void glColor3ubv v [Function]
void glColor3usv v [Function]
```
void glColor3uiv v     [Function]
void glColor4bv v      [Function]
void glColor4sv v      [Function]
void glColor4iv v      [Function]
void glColor4fv v      [Function]
void glColor4dv v      [Function]
void glColor4ubv v     [Function]
void glColor4usv v     [Function]
void glColor4uiv v     [Function]
Set the current color.

red
green
blue     Specify new red, green, and blue values for the current color.

alpha     Specifies a new alpha value for the current color. Included only in the
four-argument glColor4 commands.

The GL stores both a current single-valued color index and a current four-valued
RGBA color. glColor sets a new four-valued RGBA color. glColor has two major
variants: glColor3 and glColor4. glColor3 variants specify new red, green, and
blue values explicitly and set the current alpha value to 1.0 (full intensity) implicitly.
GlColor4 variants specify all four color components explicitly.
gColor3b, glColor4b, glColor3s, glColor4s, glColor3i, and glColor4i take
three or four signed byte, short, or long integers as arguments. When v is appended
to the name, the color commands can take a pointer to an array of such values.

Current color values are stored in floating-point format, with unspecified mantissa
and exponent sizes. Unsigned integer color components, when specified, are linearly
mapped to floating-point values such that the largest representable value maps to 1.0
(full intensity), and 0 maps to 0.0 (zero intensity). Signed integer color components,
when specified, are linearly mapped to floating-point values such that the most posi-
tive representable value maps to 1.0, and the most negative representable value maps
to -1.0. (Note that this mapping does not convert 0 precisely to 0.0.) Floating-point
values are mapped directly.

Neither floating-point nor signed integer values are clamped to the range [0,1] before
the current color is updated. However, color components are clamped to this range
before they are interpolated or written into a color buffer.

void glCompileShader shader     [Function]
Compiles a shader object.

shader     Specifies the shader object to be compiled.

glCompileShader compiles the source code strings that have been stored in the shader
object specified by shader.

The compilation status will be stored as part of the shader object’s state. This value
will be set to GL_TRUE if the shader was compiled without errors and is ready for use,
and GL_FALSE otherwise. It can be queried by calling glGetShader with arguments
shader and GL_COMPILE_STATUS.
Compilation of a shader can fail for a number of reasons as specified by the OpenGL Shading Language Specification. Whether or not the compilation was successful, information about the compilation can be obtained from the shader object’s information log by calling glGetShaderInfoLog.

GL_INVALID_VALUE is generated if shader is not a value generated by OpenGL.

GL_INVALID_OPERATION is generated if shader is not a shader object.

GL_INVALID_OPERATION is generated if glCompileShader is executed between the execution of glBegin and the corresponding execution of glEnd.

```c
void glCompressedTexImage1D target level internalformat width border [Function]
imageSize data
```
Specify a one-dimensional texture image in a compressed format.

target Specifies the target texture. Must be GL_TEXTURE_1D or GL_PROXY_TEXTURE_1D.

level Specifies the level-of-detail number. Level 0 is the base image level. Level \( n \) is the \( n \)th mipmap reduction image.

internalformat Specifies the format of the compressed image data stored at address data.

width Specifies the width of the texture image including the border if any. If the GL version does not support non-power-of-two sizes, this value must be \( 2^n+2(\text{border}) \) for some integer \( n \). All implementations support texture images that are at least 64 texels wide. The height of the 1D texture image is 1.

border Specifies the width of the border. Must be either 0 or 1.

imageSize Specifies the number of unsigned bytes of image data starting at the address specified by data.

data Specifies a pointer to the compressed image data in memory.

Texturing maps a portion of a specified texture image onto each graphical primitive for which texturing is enabled. To enable and disable one-dimensional texturing, call glEnable and glDisable with argument GL_TEXTURE_1D.

`glCompressedTexImage1D` loads a previously defined, and retrieved, compressed one-dimensional texture image if target is GL_TEXTURE_1D (see `glTexImage1D`).

If target is GL_PROXY_TEXTURE_1D, no data is read from data, but all of the texture image state is recalculated, checked for consistency, and checked against the implementation’s capabilities. If the implementation cannot handle a texture of the requested texture size, it sets all of the image state to 0, but does not generate an error (see `glGetError`). To query for an entire mipmap array, use an image array level greater than or equal to 1.

internalformat must be extension-specified compressed-texture format. When a texture is loaded with `glTexImage1D` using a generic compressed texture format (e.g., GL_COMPRESSED_RGB) the GL selects from one of its extensions supporting compressed textures. In order to load the compressed texture image using
glCompressedTexImage1D, query the compressed texture image’s size and format using glGetTexLevelParameter.

If a non-zero named buffer object is bound to the GL_PIXEL_UNPACK_BUFFER target (see glBindBuffer) while a texture image is specified, data is treated as a byte offset into the buffer object’s data store.

GL_INVALID_ENUM is generated if internalformat is one of the generic compressed internal formats: GL_COMPRESSED_ALPHA, GL_COMPRESSED_LUMINANCE, GL_COMPRESSED_LUMINANCE_ALPHA, GL_COMPRESSED_INTENSITY, GL_COMPRESSED_RGB, or GL_COMPRESSED_RGBA.

GL_INVALID_VALUE is generated if imageSize is not consistent with the format, dimensions, and contents of the specified compressed image data.

GL_INVALID_OPERATION is generated if parameter combinations are not supported by the specific compressed internal format as specified in the specific texture compression extension.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and the buffer object’s data store is currently mapped.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and the data would be unpacked from the buffer object such that the memory reads required would exceed the data store size.

GL_INVALID_OPERATION is generated if glCompressedTexImage1D is executed between the execution of glBegin and the corresponding execution of glEnd.

Undefined results, including abnormal program termination, are generated if data is not encoded in a manner consistent with the extension specification defining the internal compression format.

void glCompressedTexImage2D target level internalformat width height border imageSize data [Function]

Specify a two-dimensional texture image in a compressed format.


level Specifies the level-of-detail number. Level 0 is the base image level. Level $n$ is the $n$th mipmap reduction image.

internalformat Specifies the format of the compressed image data stored at address data.

width Specifies the width of the texture image including the border if any. If the GL version does not support non-power-of-two sizes, this value must be $2^n+2(border)$ for some integer $n$. All implementations support 2D texture images that are at least 64 texels wide and cube-mapped texture images that are at least 16 texels wide.
**height**
Specifies the height of the texture image including the border if any. If the GL version does not support non-power-of-two sizes, this value must be
Must be $2^n + 2(border)$ for some integer $n$. All implementations support 2D texture images that are at least 64 texels high and cube-mapped texture images that are at least 16 texels high.

**border**
Specifies the width of the border. Must be either 0 or 1.

**imageSize**
Specifies the number of unsigned bytes of image data starting at the address specified by *data*.

**data**
Specifies a pointer to the compressed image data in memory.

Texturing maps a portion of a specified texture image onto each graphical primitive for which texturing is enabled. To enable and disable two-dimensional texturing, call `glEnable` and `glDisable` with argument `GL_TEXTURE_2D`. To enable and disable texturing using cube-mapped textures, call `glEnable` and `glDisable` with argument `GL_TEXTURE_CUBE_MAP`.

`glCompressedTexImage2D` loads a previously defined, and retrieved, compressed two-dimensional texture image if *target* is `GL_TEXTURE_2D` (see `glTexImage2D`). If *target* is `GL_PROXY_TEXTURE_2D`, no data is read from *data*, but all of the texture image state is recalculated, checked for consistency, and checked against the implementation’s capabilities. If the implementation cannot handle a texture of the requested texture size, it sets all of the image state to 0, but does not generate an error (see `glGetError`). To query for an entire mipmap array, use an image array level greater than or equal to 1.

**internalformat**
must be an extension-specified compressed-texture format. When a texture is loaded with `glTexImage2D` using a generic compressed texture format (e.g., `GL_COMPRESSED_RGB`), the GL selects from one of its extensions supporting compressed textures. In order to load the compressed texture image using `glCompressedTexImage2D`, query the compressed texture image’s size and format using `glGetTexLevelParameter`.

If a non-zero named buffer object is bound to the `GL_PIXEL_UNPACK_BUFFER` target (see `glBindBuffer`) while a texture image is specified, *data* is treated as a byte offset into the buffer object’s data store.

**GL_INVALID_ENUM** is generated if *internalformat* is one of the generic compressed internal formats: `GL_COMPRESSED_ALPHA`, `GL_COMPRESSED_LUMINANCE`, `GL_COMPRESSED_LUMINANCE_ALPHA`, `GL_COMPRESSED_INTENSITY`, `GL_COMPRESSED_RGB`, or `GL_COMPRESSED_RGBA`.

**GL_INVALID_VALUE** is generated if *imageSize* is not consistent with the format, dimensions, and contents of the specified compressed image data.

**GL_INVALID_OPERATION** is generated if parameter combinations are not supported by the specific compressed internal format as specified in the specific texture compression extension.

**GL_INVALID_OPERATION** is generated if a non-zero buffer object name is bound to the `GL_PIXEL_UNPACK_BUFFER` target and the buffer object’s data store is currently mapped.
GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and the data would be unpacked from the buffer object such that the memory reads required would exceed the data store size.

GL_INVALID_OPERATION is generated if glCompressedTexImage2D is executed between the execution of glBegin and the corresponding execution of glEnd.

Undefined results, including abnormal program termination, are generated if data is not encoded in a manner consistent with the extension specification defining the internal compression format.

void glCompressedTexImage3D target level internalformat width height [Function]
    depth border imageSize data
Specify a three-dimensional texture image in a compressed format.

target Specifies the target texture. Must be GL_TEXTURE_3D or GL_PROXY_TEXTURE_3D.

level Specifies the level-of-detail number. Level 0 is the base image level. Level n is the nth mipmap reduction image.

internalformat Specifies the format of the compressed image data stored at address data.

width Specifies the width of the texture image including the border if any. If the GL version does not support non-power-of-two sizes, this value must be \(2^n+2(border)\) for some integer n. All implementations support 3D texture images that are at least 16 texels wide.

height Specifies the height of the texture image including the border if any. If the GL version does not support non-power-of-two sizes, this value must be \(2^n+2(border)\) for some integer n. All implementations support 3D texture images that are at least 16 texels high.

depth Specifies the depth of the texture image including the border if any. If the GL version does not support non-power-of-two sizes, this value must be \(2^n+2(border)\) for some integer n. All implementations support 3D texture images that are at least 16 texels deep.

border Specifies the width of the border. Must be either 0 or 1.

imageSize Specifies the number of unsigned bytes of image data starting at the address specified by data.

data Specifies a pointer to the compressed image data in memory.

Texturing maps a portion of a specified texture image onto each graphical primitive for which texturing is enabled. To enable and disable three-dimensional texturing, call glEnable and glDisable with argument GL_TEXTURE_3D.

glCompressedTexImage3D loads a previously defined, and retrieved, compressed three-dimensional texture image if target is GL_TEXTURE_3D (see glTexImage3D).

If target is GL_PROXY_TEXTURE_3D, no data is read from data, but all of the texture image state is recalculated, checked for consistency, and checked against the implementation’s capabilities. If the implementation cannot handle a texture of the
requested texture size, it sets all of the image state to 0, but does not generate an
error (see glGetError). To query for an entire mipmap array, use an image array
level greater than or equal to 1.

*internalformat* must be an extension-specified compressed-texture format. When a
texture is loaded with glTexImage2D using a generic compressed texture format
(e.g., GL_COMPRESSED_RGB), the GL selects from one of its extensions supporting
compressed textures. In order to load the compressed texture image using
glCompressedTexImage3D, query the compressed texture image’s size and format
using glGet TexLevelParameter.

If a non-zero named buffer object is bound to the GL_PIXEL_UNPACK_BUFFER target
(see glBindBuffer) while a texture image is specified, *data* is treated as a byte offset
into the buffer object’s data store.

GL_INVALID_ENUM is generated if *internalformat* is one of the generic compressed
internal formats: GL_COMPRESSED_ALPHA, GL_COMPRESSED_LUMINANCE, GL-
COMPRESSED_LUMINANCE_ALPHA, GL_COMPRESSED_INTENSITY, GL_COMPRESSED_RGB,
or GL_COMPRESSED_RGBA.

GL_INVALID_VALUE is generated if *imageSize* is not consistent with the format, di-

dmensions, and contents of the specified compressed image data.

GL_INVALID_OPERATION is generated if parameter combinations are not supported by
the specific compressed internal format as specified in the specific texture compression
extension.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to
the GL_PIXEL_UNPACK_BUFFER target and the buffer object’s data store is currently
mapped.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the
GL_PIXEL_UNPACK_BUFFER target and the data would be unpacked from the buffer
object such that the memory reads required would exceed the data store size.

GL_INVALID_OPERATION is generated if glCompressedTexImage3D is executed be-
tween the execution of glBegin and the corresponding execution of glEnd.

Undefined results, including abnormal program termination, are generated if *data*
is not encoded in a manner consistent with the extension specification defining the
internal compression format.

```c
void glCompressedTexSubImage1D target level xoffset width format
   imageSize data
```

Specify a one-dimensional texture subimage in a compressed format.

*target* Specifies the target texture. Must be GL_TEXTURE_1D.

*level* Specifies the level-of-detail number. Level 0 is the base image level. Level
*n* is the *n*th mipmap reduction image.

*xoffset* Specifies a texel offset in the x direction within the texture array.

*width* Specifies the width of the texture subimage.

*format* Specifies the format of the compressed image data stored at address *data*.
imageSize Specifies the number of unsigned bytes of image data starting at the
address specified by data.

data Specifies a pointer to the compressed image data in memory.

Texturing maps a portion of a specified texture image onto each graphical primitive
for which texturing is enabled. To enable and disable one-dimensional texturing, call
glEnable and glDisable with argument GL_TEXTURE_1D.

glCompressedTexImage1D redefines a contiguous subregion of an existing one-
dimensional texture image. The texels referenced by data replace the portion of
the existing texture array with x indices xoffset and xoffset+width-1, inclusive. This
region may not include any texels outside the range of the texture array as it was
originally specified. It is not an error to specify a subtexture with width of 0, but
such a specification has no effect.

format must be an extension-specified compressed-texture format. The format of the
compressed texture image is selected by the GL implementation that compressed it
(see glTexImage1D), and should be queried at the time the texture was compressed
with glGetTexParameter.

If a non-zero named buffer object is bound to the GL_PIXEL_UNPACK_BUFFER target
(see glBindBuffer) while a texture image is specified, data is treated as a byte offset
into the buffer object’s data store.

GL_INVALID_ENUM is generated if format is one of these generic compressed
internal formats: GL_COMPRESSED_ALPHA, GL_COMPRESSED_LUMINANCE, GL_
COMPRESSED_LUMINANCE_ALPHA, GL_COMPRESSED_INTENSITY, GL_COMPRESSED_RGB,
GL_COMPRESSED_RGBA, GL_COMPRESSED_SLUMINANCE, GL_COMPRESSED_SLUMINANCE_
ALPHA, GL_COMPRESSED_SRGB, GL_COMPRESSED_SRGB_ALPHA, or GL_COMPRESSED_SRGB_
ALPHA.

GL_INVALID_VALUE is generated if imageSize is not consistent with the format, di-
mensions, and contents of the specified compressed image data.

GL_INVALID_OPERATION is generated if parameter combinations are not supported by
the specific compressed internal format as specified in the specific texture compression
extension.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to
the GL_PIXEL_UNPACK_BUFFER target and the buffer object’s data store is currently
mapped.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the
GL_PIXEL_UNPACK_BUFFER target and the data would be unpacked from the buffer
object such that the memory reads required would exceed the data store size.

GL_INVALID_OPERATION is generated if glCompressedTexImage1D is executed be-
tween the execution of glBegin and the corresponding execution of glEnd.

Undefined results, including abnormal program termination, are generated if data
is not encoded in a manner consistent with the extension specification defining the
internal compression format.

void glCompressedTexSubImage2D target level xoffset yoffset width height format imageSize data

Specify a two-dimensional texture subimage in a compressed format.

level Specifies the level-of-detail number. Level 0 is the base image level. Level n is the nth mipmap reduction image.

xoffset Specifies a texel offset in the x direction within the texture array.

yoffset Specifies a texel offset in the y direction within the texture array.

width Specifies the width of the texture subimage.

height Specifies the height of the texture subimage.

format Specifies the format of the compressed image data stored at address data.

imageSize Specifies the number of unsigned bytes of image data starting at the address specified by data.

data Specifies a pointer to the compressed image data in memory.

Texturing maps a portion of a specified texture image onto each graphical primitive for which texturing is enabled. To enable and disable two-dimensional texturing, call glEnable and glDisable with argument GL_TEXTURE_2D. To enable and disable texturing using cube-mapped texture, call glEnable and glDisable with argument GL_TEXTURE_CUBE_MAP.

glCompressedTexSubImage2D redefines a contiguous subregion of an existing two-dimensional texture image. The texels referenced by data replace the portion of the existing texture array with x indices xoffset and xoffset+width-1, and the y indices yoffset and yoffset+height-1, inclusive. This region may not include any texels outside the range of the texture array as it was originally specified. It is not an error to specify a subtexture with width of 0, but such a specification has no effect.

format must be an extension-specified compressed-texture format. The format of the compressed texture image is selected by the GL implementation that compressed it (see glTexImage2D) and should be queried at the time the texture was compressed with glGetTexLevelParameter.

If a non-zero named buffer object is bound to the GL_PIXEL_UNPACK_BUFFER target (see glBindBuffer) while a texture image is specified, data is treated as a byte offset into the buffer object’s data store.

GL_INVALID_ENUM is generated if format is one of these generic compressed internal formats: GL_COMPRESSED_ALPHA, GL_COMPRESSED_LUMINANCE, GL_COMPRESSED_LUMINANCE_ALPHA, GL_COMPRESSED_INTENSITY, GL_COMPRESSED_RGB, GL_COMPRESSED_RGBA, GL_COMPRESSED_SLUMINANCE, GL_COMPRESSED_SLUMINANCE_ALPHA, GL_COMPRESSED_SRGB, GL_COMPRESSED_SRGB_ALPHA, or GL_COMPRESSED_SRGB_ALPHA.

GL_INVALID_VALUE is generated if imageSize is not consistent with the format, dimensions, and contents of the specified compressed image data.
GL_INVALID_OPERATION is generated if parameter combinations are not supported by the specific compressed internal format as specified in the specific texture compression extension.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and the buffer object’s data store is currently mapped.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and the data would be unpacked from the buffer object such that the memory reads required would exceed the data store size.

GL_INVALID_OPERATION is generated if glCompressedTexSubImage2D is executed between the execution of glBegin and the corresponding execution of glEnd.

Undefined results, including abnormal program termination, are generated if data is not encoded in a manner consistent with the extension specification defining the internal compression format.

void glCompressedTexSubImage3D target level xoffset yoffset zoffset width height depth format imageSize data
Specify a three-dimensional texture subimage in a compressed format.

target Specifies the target texture. Must be GL_TEXTURE_3D.
level Specifies the level-of-detail number. Level 0 is the base image level. Level n is the nth mipmap reduction image.
xoffset Specifies a texel offset in the x direction within the texture array.
yoffset Specifies a texel offset in the y direction within the texture array.
width Specifies the width of the texture subimage.
height Specifies the height of the texture subimage.
depth Specifies the depth of the texture subimage.
format Specifies the format of the compressed image data stored at address data.
imageSize Specifies the number of unsigned bytes of image data starting at the address specified by data.
data Specifies a pointer to the compressed image data in memory.

Texturing maps a portion of a specified texture image onto each graphical primitive for which texturing is enabled. To enable and disable three-dimensional texturing, call glEnable and glDisable with argument GL_TEXTURE_3D.

glCompressedTexSubImage3D redefines a contiguous subregion of an existing three-dimensional texture image. The texels referenced by data replace the portion of the existing texture array with x indices xoffset and xoffset+width-1, and the y indices yoffset and yoffset+height-1, and the z indices zoffset and zoffset+depth-1, inclusive. This region may not include any texels outside the range of the texture array as it was originally specified. It is not an error to specify a subtexture with width of 0, but such a specification has no effect.
format must be an extension-specified compressed-texture format. The format of the compressed texture image is selected by the GL implementation that compressed it (see `glTexImage3D`) and should be queried at the time the texture was compressed with `glGetTexLevelParameter`.

If a non-zero named buffer object is bound to the `GL_PIXEL_UNPACK_BUFFER` target (see `glBindBuffer`) while a texture image is specified, data is treated as a byte offset into the buffer object’s data store.

`GL_INVALID_ENUM` is generated if format is one of these generic compressed internal formats: `GL_COMPRESSED_ALPHA`, `GL_COMPRESSED_LUMINANCE`, `GL_COMPRESSED_LUMINANCE_ALPHA`, `GL_COMPRESSED_INTENSITY`, `GL_COMPRESSED_RGB`, `GL_COMPRESSED_RGBA`, `GL_COMPRESSED_SLUMINANCE`, `GL_COMPRESSED_SLUMINANCE_ALPHA`, `GL_COMPRESSED_SRGB`, `GL_COMPRESSED_SRGBA`, or `GL_COMPRESSED_SRGB_ALPHA`.

`GL_INVALID_VALUE` is generated if imageSize is not consistent with the format, dimensions, and contents of the specified compressed image data.

`GL_INVALID_OPERATION` is generated if parameter combinations are not supported by the specific compressed internal format as specified in the specific texture compression extension.

`GL_INVALID_OPERATION` is generated if a non-zero buffer object name is bound to the `GL_PIXEL_UNPACK_BUFFER` target and the buffer object’s data store is currently mapped.

`GL_INVALID_OPERATION` is generated if a non-zero buffer object name is bound to the `GL_PIXEL_UNPACK_BUFFER` target and the data would be unpacked from the buffer object such that the memory reads required would exceed the data store size.

`GL_INVALID_OPERATION` is generated if `glCompressedTexSubImage3D` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

Undefined results, including abnormal program termination, are generated if data is not encoded in a manner consistent with the extension specification defining the internal compression format.

```c
void glConvolutionFilter1D(target internalformat width format type)
```

Define a one-dimensional convolution filter.

- `target` Must be `GL_CONVOLUTION_1D`.

[Function]
width  The width of the pixel array referenced by data.

format  The format of the pixel data in data. The allowable values are GL_ALPHA, GL_LUMINANCE, GL_LUMINANCE_ALPHA, GL_INTENSITY, GL_RGB, and GL_RGBA.

type  The type of the pixel data in data. Symbolic constants GL_UNSIGNED_BYTE, GL_BYTE, GL_BITMAP, GL_UNSIGNED_SHORT, GL_SHORT, GL_UNSIGNED_INT, GL_INT, GL_FLOAT, GL_UNSIGNED_BYTE_3_3_2, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_SHORT_5_6_5, GL_UNSIGNED_SHORT_5_6_5_REV, GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_5_5_5_1, GL_UNSIGNED_SHORT_1_5_5_5_REV, GL_UNSIGNED_INT_8_8_8_8, GL_UNSIGNED_INT_8_8_8_8_REV, GL_UNSIGNED_INT_10_10_10_2, and GL_UNSIGNED_INT_2_10_10_10_REV are accepted.

data  Pointer to a one-dimensional array of pixel data that is processed to build the convolution filter kernel.

glConvolutionFilter1D builds a one-dimensional convolution filter kernel from an array of pixels.

The pixel array specified by width, format, type, and data is extracted from memory and processed just as if glDrawPixels were called, but processing stops after the final expansion to RGBA is completed.

If a non-zero named buffer object is bound to the GL_PIXEL_UNPACK_BUFFER target (see glBindBuffer) while a convolution filter is specified, data is treated as a byte offset into the buffer object’s data store.

The R, G, B, and A components of each pixel are next scaled by the four 1D GL_CONVOLUTION_FILTER_SCALE parameters and biased by the four 1D GL_CONVOLUTION_FILTER_BIAS parameters. (The scale and bias parameters are set by glConvolutionParameter using the GL_CONVOLUTION_1D target and the names GL_CONVOLUTION_FILTER_SCALE and GL_CONVOLUTION_FILTER_BIAS. The parameters themselves are vectors of four values that are applied to red, green, blue, and alpha, in that order.) The R, G, B, and A values are not clamped to [0,1] at any time during this process.

Each pixel is then converted to the internal format specified by internalformat. This conversion simply maps the component values of the pixel (R, G, B, and A) to the values included in the internal format (red, green, blue, alpha, luminance, and intensity). The mapping is as follows:

**Internal Format**

Red, Green, Blue, Alpha, Luminance, Intensity

GL_ALPHA , , , A , ,

GL_LUMINANCE , , , , R ,

GL_LUMINANCE_ALPHA , , , A , R ,
The red, green, blue, alpha, luminance, and/or intensity components of the resulting pixels are stored in floating-point rather than integer format. They form a one-dimensional filter kernel image indexed with coordinate $i$ such that $i$ starts at 0 and increases from left to right. Kernel location $i$ is derived from the $i$th pixel, counting from 0.

Note that after a convolution is performed, the resulting color components are also scaled by their corresponding GL_POST_CONVOLUTION_c_SCALE parameters and biased by their corresponding GL_POST_CONVOLUTION_c_BIAS parameters (where $c$ takes on the values RED, GREEN, BLUE, and ALPHA). These parameters are set by glPixelTransfer.

GL_INVALID_ENUM is generated if target is not GL_CONVOLUTION_1D.

GL_INVALID_ENUM is generated if internalformat is not one of the allowable values.

GL_INVALID_ENUM is generated if format is not one of the allowable values.

GL_INVALID_ENUM is generated if type is not one of the allowable values.

GL_INVALID_VALUE is generated if width is less than zero or greater than the maximum supported value. This value may be queried with glGetConvolutionParameter using target GL_CONVOLUTION_1D and name GL_MAX_CONVOLUTION_WIDTH.

GL_INVALID_OPERATION is generated if format is one of GL_UNSIGNED_BYTE_3_3_2, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_SHORT_5_6_5, or GL_UNSIGNED_SHORT_5_6_5_REV and type is not GL_RGB.

GL_INVALID_OPERATION is generated if format is one of GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_5_5_5_1, GL_UNSIGNED_SHORT_1_5_5_5_REV, GL_UNSIGNED_INT_8_8_8_8, GL_UNSIGNED_INT_8_8_8_8_REV, GL_UNSIGNED_INT_10_10_10_2, or GL_UNSIGNED_INT_2_10_10_10_REV and type is neither GL_RGBA nor GL_BGRA.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and the buffer object’s data store is currently mapped.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and the data would be unpacked from the buffer object such that the memory reads required would exceed the data store size.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and data is not evenly divisible into the number of bytes needed to store in memory a datum indicated by type.

GL_INVALID_OPERATION is generated if glConvolutionFilter1D is executed between the execution of glBegin and the corresponding execution of glEnd.

```c
void glConvolutionFilter2D(target internalformat width height)
    format type data
```

Define a two-dimensional convolution filter.
target  Must be GL_CONVOLUTION_2D.

internalformat

width  The width of the pixel array referenced by data.

height  The height of the pixel array referenced by data.

format  The format of the pixel data in data. The allowable values are GL_RED, GL_GREEN, GL_BLUE, GL_ALPHA, GL_RGB, GL_BGR, GL_RGBA, GL_BGRA, GL_LUMINANCE, and GL_LUMINANCE_ALPHA.

type  The type of the pixel data in data. Symbolic constants GL_UNSIGNED_BYTE, GL_BYTE, GL_BITMAP, GL_UNSIGNED_SHORT, GL_SHORT, GL_UNSIGNED_INT, GL_INT, GL_FLOAT, GL_UNSIGNED_BYTE_3_3_2, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_SHORT_3_3_2, GL_UNSIGNED_SHORT_2_3_3_REV, GL_UNSIGNED_SHORT_1_5_5_5_REV, GL_UNSIGNED_SHORT_5_6_5_1, GL_UNSIGNED_SHORT_5_5_5_1_REV, GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_5_6_5_1, GL_UNSIGNED_SHORT_5_6_5_1_REV, GL_UNSIGNED_INT_8_8_8_8, GL_UNSIGNED_INT_8_8_8_8_REV, GL_UNSIGNED_INT_10_10_10_2, and GL_UNSIGNED_INT_2_10_10_10_REV are accepted.

data  Pointer to a two-dimensional array of pixel data that is processed to build the convolution filter kernel.

glConvolutionFilter2D builds a two-dimensional convolution filter kernel from an array of pixels.
The pixel array specified by width, height, format, type, and data is extracted from memory and processed just as if glDrawPixels were called, but processing stops after the final expansion to RGBA is completed.

If a non-zero named buffer object is bound to the GL_PIXEL_UNPACK_BUFFER target (see glBindBuffer) while a convolution filter is specified, data is treated as a byte offset into the buffer object’s data store.
The R, G, B, and A components of each pixel are next scaled by the four 2D GL_CONVOLUTION_FILTER_SCALE parameters and biased by the four 2D GL_CONVOLUTION_FILTER_BIAS parameters. (The scale and bias parameters are set by glConvolutionParameter using the GL_CONVOLUTION_2D target and the names GL_CONVOLUTION_FILTER_SCALE and GL_CONVOLUTION_FILTER_BIAS. The parameters themselves are vectors of four values that are applied to red, green, blue, and alpha, in that order.) The R, G, B, and A values are not clamped to [0,1] at any time during this process.
Each pixel is then converted to the internal format specified by \textit{internalformat}. This conversion simply maps the component values of the pixel (R, G, B, and A) to the values included in the internal format (red, green, blue, alpha, luminance, and intensity). The mapping is as follows:

\textbf{Internal Format}

\begin{itemize}
\item Red, Green, Blue, Alpha, Luminance, Intensity
\item GL\_\textit{ALPHA}, \textit{A}, , ,
\item GL\_\textit{LUMINANCE}, , , \textit{R},
\item GL\_\textit{LUMINANCE\_\textit{ALPHA}}, , , \textit{A}, \textit{R},
\item GL\_\textit{INTENSITY}, , , , \textit{R},
\item GL\_\textit{RGB} \textit{R}, \textit{G}, \textit{B}, , ,
\item GL\_\textit{RGBA} \textit{R}, \textit{G}, \textit{B}, \textit{A}, , ,
\end{itemize}

The red, green, blue, alpha, luminance, and/or intensity components of the resulting pixels are stored in floating-point rather than integer format. They form a two-dimensional filter kernel image indexed with coordinates \(i\) and \(j\) such that \(i\) starts at zero and increases from left to right, and \(j\) starts at zero and increases from bottom to top. Kernel location \(i,j\) is derived from the \(N\)th pixel, where \(N\) is \(i+j\times\text{width}\).

Note that after a convolution is performed, the resulting color components are also scaled by their corresponding \textit{GL\_\textit{POST\_CONVOLUTION\_\textit{c\_SCALE}}} parameters and biased by their corresponding \textit{GL\_\textit{POST\_CONVOLUTION\_\textit{c\_BIAS}}} parameters (where \(c\) takes on the values \textit{RED}, \textit{GREEN}, \textit{BLUE}, and \textit{ALPHA}). These parameters are set by \texttt{glPixelTransfer}.

\texttt{GL\_INVALID\_ENUM} is generated if \textit{target} is not \textit{GL\_CONVOLUTION\_2D}.
\texttt{GL\_INVALID\_ENUM} is generated if \textit{internalformat} is not one of the allowable values.
\texttt{GL\_INVALID\_ENUM} is generated if \textit{format} is not one of the allowable values.
\texttt{GL\_INVALID\_ENUM} is generated if \textit{type} is not one of the allowable values.
\texttt{GL\_INVALID\_VALUE} is generated if \textit{width} is less than zero or greater than the maximum supported value. This value may be queried with \texttt{glGetConvolutionParameter} using target \textit{GL\_CONVOLUTION\_2D} and name \textit{GL\_MAX\_CONVOLUTION\_WIDTH}.
\texttt{GL\_INVALID\_VALUE} is generated if \textit{height} is less than zero or greater than the maximum supported value. This value may be queried with \texttt{glGetConvolutionParameter} using target \textit{GL\_CONVOLUTION\_2D} and name \textit{GL\_MAX\_CONVOLUTION\_HEIGHT}.
\texttt{GL\_INVALID\_OPERATION} is generated if \textit{height} is one of \texttt{GL\_UNSIGNED\_BYTE\_3\_3\_2}, \texttt{GL\_UNSIGNED\_BYTE\_2\_3\_3\_REV}, \texttt{GL\_UNSIGNED\_SHORT\_5\_6\_5}, or \texttt{GL\_UNSIGNED\_SHORT\_5\_6\_5\_REV} and \textit{format} is not \texttt{GL\_RGB}.
\texttt{GL\_INVALID\_OPERATION} is generated if \textit{height} is one of \texttt{GL\_UNSIGNED\_SHORT\_4\_4\_4\_4}, \texttt{GL\_UNSIGNED\_SHORT\_4\_4\_4\_REV}, \texttt{GL\_UNSIGNED\_SHORT\_5\_5\_5\_1}, \texttt{GL\_UNSIGNED\_SHORT\_1\_5\_5\_5\_REV}, \texttt{GL\_UNSIGNED\_INT\_8\_8\_8\_8}, \texttt{GL\_UNSIGNED\_INT\_8\_8\_8\_8\_REV},
GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and the buffer object’s data store is currently mapped.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and the data would be unpacked from the buffer object such that the memory reads required would exceed the data store size.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and data is not evenly divisible into the number of bytes needed to store in memory a datum indicated by type.

GL_INVALID_OPERATION is generated if glConvolutionFilter2D is executed between the execution of glBegin and the corresponding execution of glEnd.

```c
void glConvolutionParameterf  target pname params
void glConvolutionParameteri  target pname params
void glConvolutionParameterfv target pname params
void glConvolutionParameteriv target pname params
```

Set convolution parameters.

- **target**: The target for the convolution parameter. Must be one of GL_CONVOLUTION_1D, GL_CONVOLUTION_2D, or GL_SEPARABLE_2D.
- **pname**: The parameter to be set. Must be GL_CONVOLUTION_BORDER_MODE.
- **params**: The parameter value. Must be one of GL_REDUCE, GL_CONSTANT_BORDER, GL_REPLICATE_BORDER.

`glConvolutionParameter` sets the value of a convolution parameter.

- **target** selects the convolution filter to be affected: GL_CONVOLUTION_1D, GL_CONVOLUTION_2D, or GL_SEPARABLE_2D for the 1D, 2D, or separable 2D filter, respectively.
- **pname** selects the parameter to be changed. GL_CONVOLUTION_FILTER_SCALE and GL_CONVOLUTION_FILTER_BIAS affect the definition of the convolution filter kernel; see `glConvolutionFilter1D`, `glConvolutionFilter2D`, and `glSeparableFilter2D` for details. In these cases, `params` is an array of four values to be applied to red, green, blue, and alpha values, respectively. The initial value for GL_CONVOLUTION_FILTER_SCALE is (1, 1, 1, 1), and the initial value for GL_CONVOLUTION_FILTER_BIAS is (0, 0, 0, 0).

A **pname** value of GL_CONVOLUTION_BORDER_MODE controls the convolution border mode. The accepted modes are:

- **GL_REDUCE**: The image resulting from convolution is smaller than the source image. If the filter width is $W_f$ and height is $H_f$, and the source image width is $W_s$ and height is $H_s$, then the convolved image width will be $W_s - W_f + 1$ and height will be $H_s - H_f + 1$. (If this reduction would generate an image with zero or negative width and/or height, the output is simply null,
with no error generated. The coordinates of the image resulting from convolution are zero through $W_s - W_f$ in width and zero through $H_s - H_f$ in height.

**GL_CONSTANT_BORDER**

The image resulting from convolution is the same size as the source image, and processed as if the source image were surrounded by pixels with their color specified by the **GL_CONVOLUTION_BORDER_COLOR**.

**GL_REPLICATE_BORDER**

The image resulting from convolution is the same size as the source image, and processed as if the outermost pixel on the border of the source image were replicated.

**GL_INVALID_ENUM** is generated if **target** is not one of the allowable values.

**GL_INVALID_ENUM** is generated if **pname** is not one of the allowable values.

**GL_INVALID_ENUM** is generated if **pname** is **GL_CONVOLUTION_BORDER_MODE** and **params** is not one of **GL_REDUCE**, **GL_CONSTANT_BORDER**, or **GL_REPLICATE_BORDER**.

**GL_INVALID_OPERATION** is generated if **glConvolutionParameter** is executed between the execution of **glBegin** and the corresponding execution of **glEnd**.

```c
void glCopyColorSubTable target start x y width
```

Respecify a portion of a color table.

- **target**: Must be one of **GL_COLOR_TABLE**, **GL_POST_CONVOLUTION_COLOR_TABLE**, or **GL_POST_COLOR_MATRIX_COLOR_TABLE**.
- **start**: The starting index of the portion of the color table to be replaced.
- **x**: The window coordinates of the left corner of the row of pixels to be copied.
- **y**: The number of table entries to replace.

**glCopyColorSubTable** is used to respecify a contiguous portion of a color table previously defined using **glColorTable**. The pixels copied from the framebuffer replace the portion of the existing table from indices $start$ to $start + x - 1$, inclusive. This region may not include any entries outside the range of the color table, as was originally specified. It is not an error to specify a subtexture with width of 0, but such a specification has no effect.

**GL_INVALID_VALUE** is generated if **target** is not a previously defined color table.

**GL_INVALID_VALUE** is generated if **target** is not one of the allowable values.

**GL_INVALID_VALUE** is generated if $start + x > width$.

**GL_INVALID_OPERATION** is generated if **glCopyColorSubTable** is executed between the execution of **glBegin** and the corresponding execution of **glEnd**.

```c
void glCopyColorTable target internalformat x y width
```

Copy pixels into a color table.

- **target**: The color table target. Must be **GL_COLOR_TABLE**, **GL_POST_CONVOLUTION_COLOR_TABLE**, or **GL_POST_COLOR_MATRIX_COLOR_TABLE**.

\[x\] The \(x\) coordinate of the lower-left corner of the pixel rectangle to be transferred to the color table.

\[y\] The \(y\) coordinate of the lower-left corner of the pixel rectangle to be transferred to the color table.

\[width\] The width of the pixel rectangle.

`glCopyColorTable` loads a color table with pixels from the current GL_READ_BUFFER (rather than from main memory, as is the case for `glColorTable`).

The screen-aligned pixel rectangle with lower-left corner at \((x, y)\) having width \(width\) and height 1 is loaded into the color table. If any pixels within this region are outside the window that is associated with the GL context, the values obtained for those pixels are undefined.

The pixels in the rectangle are processed just as if `glReadPixels` were called, with `internalformat` set to RGBA, but processing stops after the final conversion to RGBA.

The four scale parameters and the four bias parameters that are defined for the table are then used to scale and bias the R, G, B, and A components of each pixel. The scale and bias parameters are set by calling `glColorTableParameter`.

Next, the R, G, B, and A values are clamped to the range \([0,1]\). Each pixel is then converted to the internal format specified by `internalformat`. This conversion simply maps the component values of the pixel (R, G, B, and A) to the values included in the internal format (red, green, blue, alpha, luminance, and intensity). The mapping is as follows:

**Internal Format**

Red, Green, Blue, Alpha, Luminance, Intensity

<table>
<thead>
<tr>
<th><code>internalformat</code></th>
<th>Red, Green, Blue, Alpha, Luminance, Intensity</th>
</tr>
</thead>
<tbody>
<tr>
<td>GL_ALPHA</td>
<td>, , , A , ,</td>
</tr>
<tr>
<td>GL_LUMINANCE</td>
<td>, , , , R ,</td>
</tr>
<tr>
<td>GL_LUMINANCE_ALPHA</td>
<td>, , , , A , , R ,</td>
</tr>
<tr>
<td>GL_INTENSITY</td>
<td>, , , , , , R</td>
</tr>
</tbody>
</table>
Finally, the red, green, blue, alpha, luminance, and/or intensity components of the resulting pixels are stored in the color table. They form a one-dimensional table with indices in the range $[0, width - 1]$. 

GL_INVALID_ENUM is generated when `target` is not one of the allowable values. 

GL_INVALID_VALUE is generated if `width` is less than zero. 

GL_INVALID_VALUE is generated if `internalformat` is not one of the allowable values. 

GL_TABLE_TOO_LARGE is generated if the requested color table is too large to be supported by the implementation. 

GL_INVALID_OPERATION is generated if `glCopyColorTable` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`. 

**void glCopyConvolutionFilter1D** `target` `internalformat` `x` `y` `width` 

Copy pixels into a one-dimensional convolution filter. 

`target` Must be GL_CONVOLUTION_1D. 


`x` 

`y` The window space coordinates of the lower-left coordinate of the pixel array to copy. 

`width` The width of the pixel array to copy. 

`glCopyConvolutionFilter1D` defines a one-dimensional convolution filter kernel with pixels from the current GL_READ_BUFFER (rather than from main memory, as is the case for `glConvolutionFilter1D`). 

The screen-aligned pixel rectangle with lower-left corner at $(x, y)$, width `width` and height 1 is used to define the convolution filter. If any pixels within this region are outside the window that is associated with the GL context, the values obtained for those pixels are undefined. 

The pixels in the rectangle are processed exactly as if `glReadPixels` had been called with `format` set to RGBA, but the process stops just before final conversion. The R, G, B, and A components of each pixel are next scaled by the four 1D `GL_CONVOLUTION_FILTER_SCALE` parameters and biased by the four 1D `GL_CONVOLUTION_FILTER_BIAS`
parameters. (The scale and bias parameters are set by `glConvolutionParameter` using the `GL_CONVOLUTION_1D` target and the names `GL_CONVOLUTION_FILTER_SCALE` and `GL_CONVOLUTION_FILTER_BIAS`. The parameters themselves are vectors of four values that are applied to red, green, blue, and alpha, in that order.) The R, G, B, and A values are not clamped to [0,1] at any time during this process.

Each pixel is then converted to the internal format specified by `internalformat`. This conversion simply maps the component values of the pixel (R, G, B, and A) to the values included in the internal format (red, green, blue, alpha, luminance, and intensity). The mapping is as follows:

### Internal Format

<table>
<thead>
<tr>
<th>Internal Format</th>
<th>Red, Green, Blue, Alpha, Luminance, Intensity</th>
</tr>
</thead>
<tbody>
<tr>
<td>GL_ALPHA</td>
<td>, , A , ,</td>
</tr>
<tr>
<td>GL_LUMINANCE</td>
<td>, , , R ,</td>
</tr>
<tr>
<td>GL_LUMINANCE_ALPHA</td>
<td>, , A , R ,</td>
</tr>
<tr>
<td>GL_INTENSITY</td>
<td>, , , , R</td>
</tr>
<tr>
<td>GL_RGB</td>
<td>R , G , B , ,</td>
</tr>
<tr>
<td>GL_RGBA</td>
<td>R , G , B , A , ,</td>
</tr>
</tbody>
</table>

The red, green, blue, alpha, luminance, and/or intensity components of the resulting pixels are stored in floating-point rather than integer format.

Pixel ordering is such that lower x screen coordinates correspond to lower i filter image coordinates.

Note that after a convolution is performed, the resulting color components are also scaled by their corresponding `GL_POST_CONVOLUTION_c_SCALE` parameters and biased by their corresponding `GL_POST_CONVOLUTION_c_BIAS` parameters (where c takes on the values `RED`, `GREEN`, `BLUE`, and `ALPHA`). These parameters are set by `glPixelTransfer`.

`GL_INVALID_ENUM` is generated if `target` is not `GL_CONVOLUTION_1D`.

`GL_INVALID_ENUM` is generated if `internalformat` is not one of the allowable values.

`GL_INVALID_VALUE` is generated if `width` is less than zero or greater than the maximum supported value. This value may be queried with `glGetConvolutionParameter` using target `GL_CONVOLUTION_1D` and name `GL_MAX_CONVOLUTION_WIDTH`.

`GL_INVALID_OPERATION` is generated if `glCopyConvolutionFilter1D` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```c
void glCopyConvolutionFilter2D(target internalformat x y width [Function]
height)
Copy pixels into a two-dimensional convolution filter.

target Must be `GL_CONVOLUTION_2D`.```

x, y
The window space coordinates of the lower-left coordinate of the pixel array to copy.

width
The width of the pixel array to copy.

height
The height of the pixel array to copy.

glCopyConvolutionFilter2D defines a two-dimensional convolution filter kernel with pixels from the current GL_READ_BUFFER (rather than from main memory, as is the case for glConvolutionFilter2D).

The screen-aligned pixel rectangle with lower-left corner at (x, y), width width and height height is used to define the convolution filter. If any pixels within this region are outside the window that is associated with the GL context, the values obtained for those pixels are undefined.

The pixels in the rectangle are processed exactly as if glReadPixels had been called with format set to RGBA, but the process stops just before final conversion. The R, G, B, and A components of each pixel are next scaled by the four 2D GL_CONVOLUTION_FILTER_SCALE parameters and biased by the four 2D GL_CONVOLUTION_FILTER_BIAS parameters. (The scale and bias parameters are set by glConvolutionParameter using the GL_CONVOLUTION_2D target and the names GL_CONVOLUTION_FILTER_SCALE and GL_CONVOLUTION_FILTER_BIAS. The parameters themselves are vectors of four values that are applied to red, green, blue, and alpha, in that order.) The R, G, B, and A values are not clamped to [0,1] at any time during this process.

Each pixel is then converted to the internal format specified by internalformat. This conversion simply maps the component values of the pixel (R, G, B, and A) to the values included in the internal format (red, green, blue, alpha, luminance, and intensity). The mapping is as follows:

**Internal Format**

Red, Green, Blue, Alpha, Luminance, Intensity

| GL_ALPHA    | , , , A , , |
| GL_LUMINANCE| , , , R ,   |
| GL_LUMINANCE_ALPHA | , , A , R , |
GL_INTENSITY, R
GL_RGB R, G, B,
GL_RGBA R, G, B, A,

The red, green, blue, alpha, luminance, and/or intensity components of the resulting pixels are stored in floating-point rather than integer format.

Pixel ordering is such that lower x screen coordinates correspond to lower i filter image coordinates, and lower y screen coordinates correspond to lower j filter image coordinates.

Note that after a convolution is performed, the resulting color components are also scaled by their corresponding GL_POST_CONVOLUTION_SCALE parameters and biased by their corresponding GL_POST_CONVOLUTION_BIAS parameters (where c takes on the values RED, GREEN, BLUE, and ALPHA). These parameters are set by glPixelTransfer.

GL_INVALID_ENUM is generated if target is not GL_CONVOLUTION_2D.

GL_INVALID_ENUM is generated if internalformat is not one of the allowable values.

GL_INVALID_VALUE is generated if width is less than zero or greater than the maximum supported value. This value may be queried with glGetConvolutionParameter using target GL_CONVOLUTION_2D and name GL_MAX_CONVOLUTION_WIDTH.

GL_INVALID_VALUE is generated if height is less than zero or greater than the maximum supported value. This value may be queried with glGetConvolutionParameter using target GL_CONVOLUTION_2D and name GL_MAX_CONVOLUTION_HEIGHT.

GL_INVALID_OPERATION is generated if glCopyConvolutionFilter2D is executed between the execution of glBegin and the corresponding execution of glEnd.

void glCopyPixels x y width height type
Copy pixels in the frame buffer.

x
Specify the window coordinates of the lower left corner of the rectangular region of pixels to be copied.

y
Specify the window coordinates of the lower left corner of the rectangular region of pixels to be copied.

width
Specify the dimensions of the rectangular region of pixels to be copied. Both must be nonnegative.

height
Specify the dimensions of the rectangular region of pixels to be copied. Both must be nonnegative.

type
Specifies whether color values, depth values, or stencil values are to be copied. Symbolic constants GL_COLOR, GL_DEPTH, and GL_STENCIL are accepted.

glCopyPixels copies a screen-aligned rectangle of pixels from the specified frame buffer location to a region relative to the current raster position. Its operation is well defined only if the entire pixel source region is within the exposed portion of the window. Results of copies from outside the window, or from regions of the window that are not exposed, are hardware dependent and undefined.
x and y specify the window coordinates of the lower left corner of the rectangular region to be copied. width and height specify the dimensions of the rectangular region to be copied. Both width and height must not be negative.

Several parameters control the processing of the pixel data while it is being copied. These parameters are set with three commands: `glPixelTransfer`, `glPixelMap`, and `glPixelZoom`. This reference page describes the effects on `glCopyPixels` of most, but not all, of the parameters specified by these three commands.

`glCopyPixels` copies values from each pixel with the lower left-hand corner at \((x+i,y+j)\) for \(0 \leq i < \text{width}\) and \(0 \leq j < \text{height}\). This pixel is said to be the \(i\)th pixel in the \(j\)th row. Pixels are copied in row order from the lowest to the highest row, left to right in each row.

type specifies whether color, depth, or stencil data is to be copied. The details of the transfer for each data type are as follows:

**GL_COLOR**  
Indices or RGBA colors are read from the buffer currently specified as the read source buffer (see `glReadBuffer`). If the GL is in color index mode, each index that is read from this buffer is converted to a fixed-point format with an unspecified number of bits to the right of the binary point. Each index is then shifted left by `GL_INDEX_SHIFT` bits, and added to `GL_INDEX_OFFSET`. If `GL_INDEX_SHIFT` is negative, the shift is to the right. In either case, zero bits fill otherwise unspecified bit locations in the result. If `GL_MAP_COLOR` is true, the index is replaced with the value that it references in lookup table `GL_PIXEL_MAP_I_TO_I`. Whether the lookup replacement of the index is done or not, the integer part of the index is then ANDed with \(2^b-1\), where \(b\) is the number of bits in a color index buffer.

If the GL is in RGBA mode, the red, green, blue, and alpha components of each pixel that is read are converted to an internal floating-point format with unspecified precision. The conversion maps the largest representable component value to 1.0, and component value 0 to 0.0. The resulting floating-point color values are then multiplied by `GL_c_SCALE` and added to `GL_c_BIAS`, where \(c\) is RED, GREEN, BLUE, and ALPHA for the respective color components. The results are clamped to the range \([0,1]\).

If `GL_MAP_COLOR` is true, each color component is scaled by the size of lookup table `GL_PIXEL_MAP_c_TO_c`, then replaced by the value that it references in that table. \(c\) is R, G, B, or A.

If the ARB_imaging extension is supported, the color values may be additionally processed by color-table lookups, color-matrix transformations, and convolution filters.

The GL then converts the resulting indices or RGBA colors to fragments by attaching the current raster position \(z\) coordinate and texture coordinates to each pixel, then assigning window coordinates \((x_r+i,y_r+j)\), where \((x_r,y_r)\) is the current raster position, and the pixel was the \(i\)th pixel in the \(j\)th row. These pixel fragments are then treated just like the fragments generated by rasterizing points, lines, or polygons. Tex-
GL_DEPTH  Depth values are read from the depth buffer and converted directly to an internal floating-point format with unspecified precision. The resulting floating-point depth value is then multiplied by GL_DEPTH_SCALE and added to GL_DEPTH_BIAS. The result is clamped to the range [0,1]. The GL then converts the resulting depth components to fragments by attaching the current raster position color or color index and texture coordinates to each pixel, then assigning window coordinates \((x_r+i,y_r+j)\), where \((x_r,y_r)\) is the current raster position, and the pixel was the \(i\)th pixel in the \(j\)th row. These pixel fragments are then treated just like the fragments generated by rasterizing points, lines, or polygons. Texture mapping, fog, and all the fragment operations are applied before the fragments are written to the frame buffer.

GL_STENCIL  Stencil indices are read from the stencil buffer and converted to an internal fixed-point format with an unspecified number of bits to the right of the binary point. Each fixed-point index is then shifted left by GL_INDEX_SHIFT bits, and added to GL_INDEX_OFFSET. If GL_INDEX_SHIFT is negative, the shift is to the right. In either case, zero bits fill otherwise unspecified bit locations in the result. If GL_MAP_STENCIL is true, the index is replaced with the value that it references in lookup table GL_PIXEL_MAP_S_TO_S. Whether the lookup replacement of the index is done or not, the integer part of the index is then ANDed with \(2^b-1\), where \(b\) is the number of bits in the stencil buffer. The resulting stencil indices are then written to the stencil buffer such that the index read from the \(i\)th location of the \(j\)th row is written to location \((x_r+i,y_r+j)\), where \((x_r,y_r)\) is the current raster position. Only the pixel ownership test, the scissor test, and the stencil writemask affect these write operations.

The rasterization described thus far assumes pixel zoom factors of 1.0. If glPixelZoom is used to change the \(x\) and \(y\) pixel zoom factors, pixels are converted to fragments as follows. If \((x_r,y_r)\) is the current raster position, and a given pixel is in the \(i\)th location in the \(j\)th row of the source pixel rectangle, then fragments are generated for pixels whose centers are in the rectangle with corners at
\[
(x_r+\text{zoom}_x i,y_r+\text{zoom}_y j)
\]
and
\[
(x_r+\text{zoom}_x (i+1),y_r+\text{zoom}_y (j+1))
\]
where \(\text{zoom}_x\) is the value of GL_ZOOM_X and \(\text{zoom}_y\) is the value of GL_ZOOM_Y.

GL_INVALID_ENUM is generated if type is not an accepted value.

GL_INVALID_VALUE is generated if either width or height is negative.

GL_INVALID_OPERATION is generated if type is GL_DEPTH and there is no depth buffer.

GL_INVALID_OPERATION is generated if type is GL_STENCIL and there is no stencil buffer.
GL_INVALID_OPERATION is generated if `glCopyPixels` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```c
void glCopyTexImage1D target level internalformat x y width border [Function]
```
Copy pixels into a 1D texture image.

- `target`: Specifies the target texture. Must be `GL_TEXTURE_1D`.
- `level`: Specifies the level-of-detail number. Level 0 is the base image level. Level \( n \) is the \( n \)th mipmap reduction image.

- `x` Specify the window coordinates of the left corner of the row of pixels to be copied.
- `y`: Specify the window coordinates of the left corner of the row of pixels to be copied.
- `width`: Specifies the width of the texture image. Must be 0 or \( 2^n+2 \times \text{border} \) for some integer \( n \). The height of the texture image is 1.
- `border`: Specifies the width of the border. Must be either 0 or 1.

`glCopyTexImage1D` defines a one-dimensional texture image with pixels from the current `GL_READ_BUFFER`.

The screen-aligned pixel row with left corner at \((x,y)\) and with a length of \(\text{width}+2 \times \text{border} \) defines the texture array at the mipmap level specified by `level`. `internalformat` specifies the internal format of the texture array.

The pixels in the row are processed exactly as if `glCopyPixels` had been called, but the process stops just before final conversion. At this point all pixel component values are clamped to the range \([0,1]\) and then converted to the texture's internal format for storage in the texel array.

Pixel ordering is such that lower \( x \) screen coordinates correspond to lower texture coordinates.
If any of the pixels within the specified row of the current GL_READ_BUFFER are outside the window associated with the current rendering context, then the values obtained for those pixels are undefined.

`glCopyTexImage1D` defines a one-dimensional texture image with pixels from the current GL_READ_BUFFER.

When `internalformat` is one of the sRGB types, the GL does not automatically convert the source pixels to the sRGB color space. In this case, the `glPixelMap` function can be used to accomplish the conversion.

`GL_INVALID_ENUM` is generated if `target` is not one of the allowable values.

`GL_INVALID_VALUE` is generated if `level` is less than 0.

`GL_INVALID_VALUE` may be generated if `level` is greater than \( \log_2 \text{max} \), where \( \text{max} \) is the returned value of `GL_MAX_TEXTURE_SIZE`.

`GL_INVALID_VALUE` is generated if `internalformat` is not an allowable value.

`GL_INVALID_VALUE` is generated if `width` is less than 0 or greater than \( 2 + \text{GL_MAX_TEXTURE_SIZE} \).

`GL_INVALID_VALUE` is generated if non-power-of-two textures are not supported and the `width` cannot be represented as \( 2^n \) for some integer value of \( n \).

`GL_INVALID_VALUE` is generated if `border` is not 0 or 1.

`GL_INVALID_OPERATION` is generated if `glCopyTexImage1D` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

`GL_INVALID_OPERATION` is generated if `internalformat` is `GL_DEPTH_COMPONENT`, `GL_DEPTH_COMPONENT16`, `GL_DEPTH_COMPONENT24`, or `GL_DEPTH_COMPONENT32` and there is no depth buffer.

```
void glCopyTexImage2D target level internalformat x y width height [Function]
    border
```
Copy pixels into a 2D texture image.

- `level` Specifies the level-of-detail number. Level 0 is the base image level. Level \( n \) is the \( n \)th mipmap reduction image.
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Specify the window coordinates of the lower left corner of the rectangular region of pixels to be copied.

`width` Specifies the width of the texture image. Must be 0 or $2^{-n}+2(border)$ for some integer $n$.

`height` Specifies the height of the texture image. Must be 0 or $2^{-m}+2(border)$ for some integer $m$.

`border` Specifies the width of the border. Must be either 0 or 1.

`glCopyTexImage2D` defines a two-dimensional texture image, or cube-map texture image with pixels from the current `GL_READ_BUFFER`.

The screen-aligned pixel rectangle with lower left corner at $(x, y)$ and with a width of $width+2(border)$ and a height of $height+2(border)$ defines the texture array at the mipmap level specified by `level`. `internalformat` specifies the internal format of the texture array.

The pixels in the rectangle are processed exactly as if `glCopyPixels` had been called, but the process stops just before final conversion. At this point all pixel component values are clamped to the range [0,1] and then converted to the texture's internal format for storage in the texel array.

Pixel ordering is such that lower $x$ and $y$ screen coordinates correspond to lower $s$ and $t$ texture coordinates.

If any of the pixels within the specified rectangle of the current `GL_READ_BUFFER` are outside the window associated with the current rendering context, then the values obtained for those pixels are undefined.

When `internalformat` is one of the sRGB types, the GL does not automatically convert the source pixels to the sRGB color space. In this case, the `glPixelMap` function can be used to accomplish the conversion.


`GL_INVALID_VALUE` is generated if `level` is less than 0.

`GL_INVALID_VALUE` may be generated if `level` is greater than $\log_2 max$, where `max` is the returned value of `GL_MAX_TEXTURE_SIZE`. 
GL_INVALID_VALUE is generated if width is less than 0 or greater than $2 + \text{GL_MAX_TEXTURE_SIZE}$.

GL_INVALID_VALUE is generated if non-power-of-two textures are not supported and the width or depth cannot be represented as $2^k + 2(border)$ for some integer $k$.

GL_INVALID_VALUE is generated if border is not 0 or 1.

GL_INVALID_VALUE is generated if internalformat is not an accepted format.

GL_INVALID_OPERATION is generated if glCopyTexImage2D is executed between the execution of glBegin and the corresponding execution of glEnd.

GL_INVALID_OPERATION is generated if internalformat is GL_DEPTH_COMPONENT, GL_DEPTH_COMPONENT16, GL_DEPTH_COMPONENT24, or GL_DEPTH_COMPONENT32 and there is no depth buffer.

```c
void glCopyTexSubImage1D target level xoffset x y width [Function]
Copy a one-dimensional texture subimage.
```

- `target` Specifies the target texture. Must be GL_TEXTURE_1D.
- `level` Specifies the level-of-detail number. Level 0 is the base image level. Level $n$ is the $n$th mipmap reduction image.
- `xoffset` Specifies the texel offset within the texture array.
- `x` and `y` Specify the window coordinates of the left corner of the row of pixels to be copied.
- `width` Specifies the width of the texture subimage.

`glCopyTexSubImage1D` replaces a portion of a one-dimensional texture image with pixels from the current GL_READ_BUFFER (rather than from main memory, as is the case for `glTexSubImage1D`).

The screen-aligned pixel row with left corner at ($x$, $y$), and with length width replaces the portion of the texture array with $x$ indices $xoffset$ through $xoffset+width-1$, inclusive. The destination in the texture array may not include any texels outside the texture array as it was originally specified.

The pixels in the row are processed exactly as if `glCopyPixels` had been called, but the process stops just before final conversion. At this point, all pixel component values are clamped to the range [0,1] and then converted to the texture's internal format for storage in the texel array.

It is not an error to specify a subtexture with zero width, but such a specification has no effect. If any of the pixels within the specified row of the current GL_READ_BUFFER are outside the read window associated with the current rendering context, then the values obtained for those pixels are undefined.

No change is made to the internalformat, width, or border parameters of the specified texture array or to texel values outside the specified subregion.

GL_INVALID_ENUM is generated if /target is not GL_TEXTURE_1D.

GL_INVALID_OPERATION is generated if the texture array has not been defined by a previous glTexImage1D or glCopyTexImage1D operation.
GL_INVALID_VALUE is generated if level is less than 0.

GL_INVALID_VALUE may be generated if level > log_2(max), where max is the returned value of GL_MAX_TEXTURE_SIZE.

GL_INVALID_VALUE is generated if xoffset < -b, or (xoffset + width) > (w - b), where w is the GL_TEXTURE_WIDTH and b is the GL_TEXTURE_BORDER of the texture image being modified. Note that w includes twice the border width.

void glCopyTexSubImage2D target level xoffset yoffset x y width height

Copy a two-dimensional texture subimage.

- level: Specifies the level-of-detail number. Level 0 is the base image level. Level n is the nth mipmap reduction image.
- xoffset: Specifies a texel offset in the x direction within the texture array.
- yoffset: Specifies a texel offset in the y direction within the texture array.
- x: y: Specify the window coordinates of the lower left corner of the rectangular region of pixels to be copied.
- width: Specifies the width of the texture subimage.
- height: Specifies the height of the texture subimage.

`glCopyTexSubImage2D` replaces a rectangular portion of a two-dimensional texture image or cube-map texture image with pixels from the current GL_READ_BUFFER (rather than from main memory, as is the case for `glTexSubImage2D`).

The screen-aligned pixel rectangle with lower left corner at (x, y) and with width width and height height replaces the portion of the texture array with x indices xoffset through xoffset + width - 1, inclusive, and y indices yoffset through yoffset + height - 1, inclusive, at the mipmap level specified by level.

The pixels in the rectangle are processed exactly as if `glCopyPixels` had been called, but the process stops just before final conversion. At this point, all pixel component values are clamped to the range [0,1] and then converted to the texture’s internal format for storage in the texel array.

The destination rectangle in the texture array may not include any texels outside the texture array as it was originally specified. It is not an error to specify a subtexture with zero width or height, but such a specification has no effect.

If any of the pixels within the specified rectangle of the current GL_READ_BUFFER are outside the read window associated with the current rendering context, then the values obtained for those pixels are undefined.

No change is made to the internalformat, width, height, or border parameters of the specified texture array or to texel values outside the specified subregion.
GL_INVALID_ENUM is generated if target is not GL_TEXTURE_2D, GL_TEXTURE_CUBE_MAP_POSITIVE_X, GL_TEXTURE_CUBE_MAP_NEGATIVE_X, GL_TEXTURE_CUBE_MAP_POSITIVE_Y, GL_TEXTURE_CUBE_MAP_NEGATIVE_Y, GL_TEXTURE_CUBE_MAP_POSITIVE_Z, or GL_TEXTURE_CUBE_MAP_NEGATIVE_Z.

GL_INVALID_OPERATION is generated if the texture array has not been defined by a previous glTexImage2D or glCopyTexImage2D operation.

GL_INVALID_VALUE is generated if level is less than 0.

GL_INVALID_VALUE may be generated if level > \log_2(max), where max is the returned value of GL_MAX_TEXTURE_SIZE.

GL_INVALID_VALUE is generated if xoffset < 0, (xoffset + width) > (w - b), yoffset < 0, or (yoffset + height) > (h - b), where w is the GL_TEXTURE_WIDTH, h is the GL_TEXTURE_HEIGHT, and b is the GL_TEXTURE_BORDER of the texture image being modified. Note that w and h include twice the border width.

GL_INVALID_OPERATION is generated if glCopyTexSubImage2D is executed between the execution of glBegin and the corresponding execution of glEnd.

void glCopyTexSubImage3D target level xoffset yoffset zoffset x y width

Copy a three-dimensional texture subimage.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>target</td>
<td>Specifies the target texture. Must be GL_TEXTURE_3D</td>
</tr>
<tr>
<td>level</td>
<td>Specifies the level-of-detail number. Level 0 is the base image level. Level n is the nth mipmap reduction image.</td>
</tr>
<tr>
<td>xoffset</td>
<td>Specifies a texel offset in the x direction within the texture array.</td>
</tr>
<tr>
<td>yoffset</td>
<td>Specifies a texel offset in the y direction within the texture array.</td>
</tr>
<tr>
<td>zoffset</td>
<td>Specifies a texel offset in the z direction within the texture array.</td>
</tr>
<tr>
<td>x</td>
<td>Specify the window coordinates of the lower left corner of the rectangular region of pixels to be copied.</td>
</tr>
<tr>
<td>y</td>
<td></td>
</tr>
<tr>
<td>width</td>
<td>Specifies the width of the texture subimage.</td>
</tr>
<tr>
<td>height</td>
<td>Specifies the height of the texture subimage.</td>
</tr>
</tbody>
</table>

GLCopyTexSubImage3D replaces a rectangular portion of a three-dimensional texture image with pixels from the current GL_READ_BUFFER (rather than from main memory, as is the case for glTexImage3D).

The screen-aligned pixel rectangle with lower left corner at \((x, y)\) and with width width and height height replaces the portion of the texture array with x indices xoffset through xoffset + width - 1, inclusive, and y indices yoffset through yoffset + height - 1, inclusive, at z index zoffset and at the mipmap level specified by level.

The pixels in the rectangle are processed exactly as if glCopyPixels had been called, but the process stops just before final conversion. At this point, all pixel component values are clamped to the range \([0,1]\) and then converted to the texture’s internal format for storage in the texel array.
The destination rectangle in the texture array may not include any texels outside the texture array as it was originally specified. It is not an error to specify a subtexture with zero width or height, but such a specification has no effect.

If any of the pixels within the specified rectangle of the current GL_READ_BUFFER are outside the read window associated with the current rendering context, then the values obtained for those pixels are undefined.

No change is made to the internalformat, width, height, depth, or border parameters of the specified texture array or to texel values outside the specified subregion.

GL_INVALID_ENUM is generated if /target is not GL_TEXTURE_3D.

GL_INVALID_OPERATION is generated if the texture array has not been defined by a previous glTexImage3D operation.

GL_INVALID_VALUE is generated if level is less than 0.

GL_INVALID_VALUE may be generated if level > log_2(max.), where max is the returned value of GL_MAX_3D_TEXTURE_SIZE.

GL_INVALID_VALUE is generated if xoffset < b, (xoffset+width,)>(w-b), yoffset < b, (yoffset+height,)>(h-b), zoffset < b, or (zoffset+1,)>(d-b), where w is the GL_TEXTURE_WIDTH, h is the GL_TEXTURE_HEIGHT, d is the GL_TEXTURE_DEPTH, and b is the GL_TEXTURE_BORDER of the texture image being modified. Note that w, h, and d include twice the border width.

GL_INVALID_OPERATION is generated if glCopyTexSubImage3D is executed between the execution of glBegin and the corresponding execution of glEnd.

**GLuint glCreateProgram**  
Creates a program object.

*glCreateProgram* creates an empty program object and returns a non-zero value by which it can be referenced. A program object is an object to which shader objects can be attached. This provides a mechanism to specify the shader objects that will be linked to create a program. It also provides a means for checking the compatibility of the shaders that will be used to create a program (for instance, checking the compatibility between a vertex shader and a fragment shader). When no longer needed as part of a program object, shader objects can be detached.

One or more executables are created in a program object by successfully attaching shader objects to it with *glAttachShader*, successfully compiling the shader objects with *glCompileShader*, and successfully linking the program object with *glLinkProgram*. These executables are made part of current state when glUseProgram is called. Program objects can be deleted by calling glDeleteProgram. The memory associated with the program object will be deleted when it is no longer part of current rendering state for any context.

This function returns 0 if an error occurs creating the program object.

**GL_INVALID_OPERATION** is generated if glCreateProgram is executed between the execution of glBegin and the corresponding execution of glEnd.

**GLuint glCreateShader shaderType**  
Creates a shader object.
shaderType

Specifies the type of shader to be created. Must be either GL_VERTEX_SHADER or GL_FRAGMENT_SHADER.

glCreateShader creates an empty shader object and returns a non-zero value by which it can be referenced. A shader object is used to maintain the source code strings that define a shader. shaderType indicates the type of shader to be created. Two types of shaders are supported. A shader of type GL_VERTEX_SHADER is a shader that is intended to run on the programmable vertex processor and replace the fixed functionality vertex processing in OpenGL. A shader of type GL_FRAGMENT_SHADER is a shader that is intended to run on the programmable fragment processor and replace the fixed functionality fragment processing in OpenGL.

When created, a shader object’s GL_SHADER_TYPE parameter is set to either GL_VERTEX_SHADER or GL_FRAGMENT_SHADER, depending on the value of shaderType.

This function returns 0 if an error occurs creating the shader object.

GL_INVALID_ENUM is generated if shaderType is not an accepted value.

GL_INVALID_OPERATION is generated if glCreateShader is executed between the execution of glBegin and the corresponding execution of glEnd.

void glCullFace mode

Specify whether front- or back-facing facets can be culled.

mode Specifies whether front- or back-facing facets are candidates for culling. Symbolic constants GL_FRONT, GL_BACK, and GL_FRONT_AND_BACK are accepted. The initial value is GL_BACK.

glCullFace specifies whether front- or back-facing facets are culled (as specified by mode) when facet culling is enabled. Facet culling is initially disabled. To enable and disable facet culling, call the glEnable and glDisable commands with the argument GL_CULL_FACE. Facets include triangles, quadrilaterals, polygons, and rectangles.

glFrontFace specifies which of the clockwise and counterclockwise facets are front-facing and back-facing. See glFrontFace.

GL_INVALID_ENUM is generated if mode is not an accepted value.

GL_INVALID_OPERATION is generated if glCullFace is executed between the execution of glBegin and the corresponding execution of glEnd.

void glDeleteBuffers n buffers

Delete named buffer objects.

n Specifies the number of buffer objects to be deleted.

buffers Specifies an array of buffer objects to be deleted.

glDeleteBuffers deletes n buffer objects named by the elements of the array buffers. After a buffer object is deleted, it has no contents, and its name is free for reuse (for example by glGenBuffers). If a buffer object that is currently bound is deleted, the binding reverts to 0 (the absence of any buffer object, which reverts to client memory usage).
**glDeleteBuffers** silently ignores 0’s and names that do not correspond to existing buffer objects.

GL_INVALID_VALUE is generated if \( n \) is negative.

GL_INVALID_OPERATION is generated if **glDeleteBuffers** is executed between the execution of **glBegin** and the corresponding execution of **glEnd**.

```c
void glDeleteLists list range
```

Delete a contiguous group of display lists.

- **list**: Specifies the integer name of the first display list to delete.
- **range**: Specifies the number of display lists to delete.

**glDeleteLists** causes a contiguous group of display lists to be deleted. **list** is the name of the first display list to be deleted, and **range** is the number of display lists to delete. All display lists \( d \) with \( list \leq d \leq list + range - 1 \) are deleted.

All storage locations allocated to the specified display lists are freed, and the names are available for reuse at a later time. Names within the range that do not have an associated display list are ignored. If **range** is 0, nothing happens.

GL_INVALID_VALUE is generated if **range** is negative.

GL_INVALID_OPERATION is generated if **glDeleteLists** is executed between the execution of **glBegin** and the corresponding execution of **glEnd**.

```c
void glDeleteProgram program
```

Deletes a program object.

- **program**: Specifies the program object to be deleted.

**glDeleteProgram** frees the memory and invalidates the name associated with the program object specified by **program**. This command effectively undoes the effects of a call to **glCreateProgram**.

If a program object is in use as part of current rendering state, it will be flagged for deletion, but it will not be deleted until it is no longer part of current state for any rendering context. If a program object to be deleted has shader objects attached to it, those shader objects will be automatically detached but not deleted unless they have already been flagged for deletion by a previous call to **glDeleteShader**. A value of 0 for **program** will be silently ignored.

To determine whether a program object has been flagged for deletion, call **glGetProgram** with arguments **program** and GL_DELETE_STATUS.

GL_INVALID_VALUE is generated if **program** is not a value generated by OpenGL.

GL_INVALID_OPERATION is generated if **glDeleteProgram** is executed between the execution of **glBegin** and the corresponding execution of **glEnd**.

```c
void glDeleteQueries n ids
```

Delete named query objects.

- **n**: Specifies the number of query objects to be deleted.
- **ids**: Specifies an array of query objects to be deleted.
**glDeleteQueries** deletes \( n \) query objects named by the elements of the array \( ids \). After a query object is deleted, it has no contents, and its name is free for reuse (for example by \texttt{glGenQueries}).

\texttt{glDeleteQueries} silently ignores 0’s and names that do not correspond to existing query objects.

GL\_INVALID\_VALUE is generated if \( n \) is negative.

GL\_INVALID\_OPERATION is generated if \texttt{glDeleteQueries} is executed between the execution of \texttt{glBegin} and the corresponding execution of \texttt{glEnd}.

void \texttt{glDeleteShader} \( shader \) [Function]

Deletes a shader object.

\( shader \) Specifies the shader object to be deleted.

\texttt{glDeleteShader} frees the memory and invalidates the name associated with the shader object specified by \( shader \). This command effectively undoes the effects of a call to \texttt{glCreateShader}.

If a shader object to be deleted is attached to a program object, it will be flagged for deletion, but it will not be deleted until it is no longer attached to any program object, for any rendering context (i.e., it must be detached from wherever it was attached before it will be deleted). A value of 0 for \( shader \) will be silently ignored.

To determine whether an object has been flagged for deletion, call \texttt{glGetShader} with arguments \( shader \) and GL\_DELETE\_STATUS.

GL\_INVALID\_VALUE is generated if \( shader \) is not a value generated by OpenGL.

GL\_INVALID\_OPERATION is generated if \texttt{glDeleteShader} is executed between the execution of \texttt{glBegin} and the corresponding execution of \texttt{glEnd}.

void \texttt{glDeleteTextures} \( n \) \( textures \) [Function]

Delete named textures.

\( n \) Specifies the number of textures to be deleted.

\( textures \) Specifies an array of textures to be deleted.

\texttt{glDeleteTextures} deletes \( n \) textures named by the elements of the array \( textures \). After a texture is deleted, it has no contents or dimensionality, and its name is free for reuse (for example by \texttt{glGenTextures}). If a texture that is currently bound is deleted, the binding reverts to 0 (the default texture).

\texttt{glDeleteTextures} silently ignores 0’s and names that do not correspond to existing textures.

GL\_INVALID\_VALUE is generated if \( n \) is negative.

GL\_INVALID\_OPERATION is generated if \texttt{glDeleteTextures} is executed between the execution of \texttt{glBegin} and the corresponding execution of \texttt{glEnd}.

void \texttt{glDepthFunc} \( func \) [Function]

Specify the value used for depth buffer comparisons.

\( func \) Specifies the depth comparison function. Symbolic constants GL\_NEVER, GL\_LESS, GL\_EQUAL, GL\_LEQUAL, GL\_GREATER, GL\_NOTEQUAL, GL\_GEQUAL, and GL\_ALWAYS are accepted. The initial value is GL\_LESS.
**glDepthFunc** specifies the function used to compare each incoming pixel depth value with the depth value present in the depth buffer. The comparison is performed only if depth testing is enabled. (See **glEnable** and **glDisable** of **GL_DEPTH_TEST**.)

*func* specifies the conditions under which the pixel will be drawn. The comparison functions are as follows:

- **GL_NEVER**  
  Never passes.
- **GL_LESS**  
  Passes if the incoming depth value is less than the stored depth value.
- **GL_EQUAL**  
  Passes if the incoming depth value is equal to the stored depth value.
- **GL_LEQUAL**  
  Passes if the incoming depth value is less than or equal to the stored depth value.
- **GL_GREATER**  
  Passes if the incoming depth value is greater than the stored depth value.
- **GL_NOTEQUAL**  
  Passes if the incoming depth value is not equal to the stored depth value.
- **GL_GEQUAL**  
  Passes if the incoming depth value is greater than or equal to the stored depth value.
- **GL_ALWAYS**  
  Always passes.

The initial value of *func* is **GL_LESS**. Initially, depth testing is disabled. If depth testing is disabled or if no depth buffer exists, it is as if the depth test always passes. **GL_INVALID_ENUM** is generated if *func* is not an accepted value. **GL_INVALID_OPERATION** is generated if **glDepthFunc** is executed between the execution of **glBegin** and the corresponding execution of **glEnd**.

### void glDepthMask flag

Enable or disable writing into the depth buffer.

*flag* specifies whether the depth buffer is enabled for writing. If *flag* is **GL_FALSE**, depth buffer writing is disabled. Otherwise, it is enabled. Initially, depth buffer writing is enabled.

**glDepthMask** specifies whether the depth buffer is enabled for writing. If *flag* is **GL_FALSE**, depth buffer writing is disabled. Otherwise, it is enabled. Initially, depth buffer writing is enabled. **GL_INVALID_OPERATION** is generated if **glDepthMask** is executed between the execution of **glBegin** and the corresponding execution of **glEnd**.

### void glDepthRange nearVal farVal

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

*nearVal* specifies the mapping of the near clipping plane to window coordinates. The initial value is 0.
farVal Specifies the mapping of the far clipping plane to window coordinates. The initial value is 1.

After clipping and division by w, depth coordinates range from -1 to 1, corresponding to the near and far clipping planes. glDepthRange specifies a linear mapping of the normalized depth coordinates in this range to window depth coordinates. Regardless of the actual depth buffer implementation, window coordinate depth values are treated as though they range from 0 through 1 (like color components). Thus, the values accepted by glDepthRange are both clamped to this range before they are accepted.

The setting of (0,1) maps the near plane to 0 and the far plane to 1. With this mapping, the depth buffer range is fully utilized.

GL_INVALID_OPERATION is generated if glDepthRange is executed between the execution of glBegin and the corresponding execution of glEnd.

void glDetachShader program shader [Function]
Detaches a shader object from a program object to which it is attached.

program Specifies the program object from which to detach the shader object.
shader Specifies the shader object to be detached.

glDetachShader detaches the shader object specified by shader from the program object specified by program. This command can be used to undo the effect of the command glAttachShader.

If shader has already been flagged for deletion by a call to glDeleteShader and it is not attached to any other program object, it will be deleted after it has been detached.

GL_INVALID_VALUE is generated if either program or shader is a value that was not generated by OpenGL.

GL_INVALID_OPERATION is generated if program is not a program object.

GL_INVALID_OPERATION is generated if shader is not a shader object.

GL_INVALID_OPERATION is generated if shader is not attached to program.

GL_INVALID_OPERATION is generated if glDetachShader is executed between the execution of glBegin and the corresponding execution of glEnd.

void glDrawArrays mode first count [Function]
Render primitives from array data.

mode Specifies what kind of primitives to render. Symbolic constants GL_POINTS, GL_LINE_STRIP, GL_LINE_LOOP, GL_LINES, GL_TRIANGLES, GL_TRIANGLE_STRIP, GL_TRIANGLES, GL_QUAD_STRIP, GL_QUADS, and GL_POLYGON are accepted.

first Specifies the starting index in the enabled arrays.

count Specifies the number of indices to be rendered.

glDrawArrays specifies multiple geometric primitives with very few subroutine calls. Instead of calling a GL procedure to pass each individual vertex, normal, texture coordinate, edge flag, or color, you can prespecify separate arrays of vertices, normals,
and colors and use them to construct a sequence of primitives with a single call to `glDrawArrays`.

When `glDrawArrays` is called, it uses `count` sequential elements from each enabled array to construct a sequence of geometric primitives, beginning with element `first`. `mode` specifies what kind of primitives are constructed and how the array elements construct those primitives. If `GL_VERTEX_ARRAY` is not enabled, no geometric primitives are generated.

Vertex attributes that are modified by `glDrawArrays` have an unspecified value after `glDrawArrays` returns. For example, if `GL_COLOR_ARRAY` is enabled, the value of the current color is undefined after `glDrawArrays` executes. Attributes that aren’t modified remain well defined.

`GL_INVALID_ENUM` is generated if `mode` is not an accepted value.

`GL_INVALID_VALUE` is generated if `count` is negative.

`GL_INVALID_OPERATION` is generated if a non-zero buffer object name is bound to an enabled array and the buffer object’s data store is currently mapped.

`GL_INVALID_OPERATION` is generated if `glDrawArrays` is executed between the execution of `glBegin` and the corresponding `glEnd`.

### void glDrawBuffers n bufs

Specifies a list of color buffers to be drawn into.

- **n**
  - Specifies the number of buffers in `bufs`.

- **bufs**
  - Points to an array of symbolic constants specifying the buffers into which fragment colors or data values will be written.

`glDrawBuffers` defines an array of buffers into which fragment color values or fragment data will be written. If no fragment shader is active, rendering operations will generate only one fragment color per fragment and it will be written into each of the buffers specified by `bufs`. If a fragment shader is active and it writes a value to the output variable `gl_FragColor`, then that value will be written into each of the buffers specified by `bufs`. If a fragment shader is active and it writes a value to one or more elements of the output array variable `gl_FragData[]`, then the value of `gl_FragData[0]` will be written into the first buffer specified by `bufs`, the value of `gl_FragData[1]` will be written into the second buffer specified by `bufs`, and so on up to `gl_FragData[n-1]`. The draw buffer used for `gl_FragData[n]` and beyond is implicitly set to be `GL_NONE`.

The symbolic constants contained in `bufs` may be any of the following:

- **GL_NONE**
  - The fragment color/data value is not written into any color buffer.

- **GL_FRONT_LEFT**
  - The fragment color/data value is written into the front left color buffer.

- **GL_FRONT_RIGHT**
  - The fragment color/data value is written into the front right color buffer.

- **GL_BACK_LEFT**
  - The fragment color/data value is written into the back left color buffer.
The fragment color/data value is written into the back right color buffer.

The fragment color/data value is written into auxiliary buffer $i$.

Except for GL_NONE, the preceding symbolic constants may not appear more than once in $bufs$. The maximum number of draw buffers supported is implementation dependent and can be queried by calling glGet with the argument GL_MAX_DRAW_BUFFERS. The number of auxiliary buffers can be queried by calling glGet with the argument GL_AUX_BUFFERS.

GL_INVALID_ENUM is generated if one of the values in $bufs$ is not an accepted value.

GL_INVALID_ENUM is generated if $n$ is less than 0.

GL_INVALID_OPERATION is generated if a symbolic constant other than GL_NONE appears more than once in $bufs$.

GL_INVALID_OPERATION is generated if any of the entries in $bufs$ (other than GL_NONE) indicates a color buffer that does not exist in the current GL context.

GL_INVALID_VALUE is generated if $n$ is greater than GL_MAX_DRAW_BUFFERS.

GL_INVALID_OPERATION is generated if glDrawBuffers is executed between the execution of glBegin and the corresponding execution of glEnd.

**void glDrawBuffer mode**

Specify which color buffers are to be drawn into.

*mode* Specifies up to four color buffers to be drawn into. Symbolic constants GL_NONE, GL_FRONT_LEFT, GL_FRONT_RIGHT, GL_BACK_LEFT, GL_BACK_RIGHT, GL_FRONT, GL_BACK, GL_LEFT, GL_RIGHT, GL_FRONT_AND_BACK, and GL_AUX$i$, where $i$ is between 0 and the value of GL_AUX_BUFFERS minus 1, are accepted. (GL_AUX_BUFFERS is not the upper limit; use glGet to query the number of available aux buffers.) The initial value is GL_FRONT for single-buffered contexts, and GL_BACK for double-buffered contexts.

When colors are written to the frame buffer, they are written into the color buffers specified by glDrawBuffer. The specifications are as follows:

GL_NONE No color buffers are written.

GL_FRONT_LEFT Only the front left color buffer is written.

GL_FRONT_RIGHT Only the front right color buffer is written.

GL_BACK_LEFT Only the back left color buffer is written.

GL_BACK_RIGHT Only the back right color buffer is written.

GL_FRONT Only the front left and front right color buffers are written. If there is no front right color buffer, only the front left color buffer is written.
GL_BACK  Only the back left and back right color buffers are written. If there is no back right color buffer, only the back left color buffer is written.

GL_LEFT   Only the front left and back left color buffers are written. If there is no back left color buffer, only the front left color buffer is written.

GL_RIGHT  Only the front right and back right color buffers are written. If there is no back right color buffer, only the front right color buffer is written.

GL_FRONT_AND_BACK  All the front and back color buffers (front left, front right, back left, back right) are written. If there are no back color buffers, only the front left and back left color buffers are written. If there are no right color buffers, only the front left color buffer is written.

GL_AUXi  Only auxiliary color buffer i is written.

If more than one color buffer is selected for drawing, then blending or logical operations are computed and applied independently for each color buffer and can produce different results in each buffer.

Monoscopic contexts include only left buffers, and stereoscopic contexts include both left and right buffers. Likewise, single-buffered contexts include only front buffers, and double-buffered contexts include both front and back buffers. The context is selected at GL initialization.

GL_INVALID_ENUM is generated if mode is not an accepted value.

GL_INVALID_OPERATION is generated if none of the buffers indicated by mode exists.

GL_INVALID_OPERATION is generated if glDrawBuffer is executed between the execution of glBegin and the corresponding execution of glEnd.

void glDrawElements mode count type indices  
[Function]
Render primitives from array data.

mode  Specifies what kind of primitives to render. Symbolic constants GL_POINTS, GL_LINE_STRIP, GL_LINE_LOOP, GL_LINES, GL_TRIANGLE_STRIP, GL_TRIANGLE_FAN, GL_TRIANGLES, GL_QUAD_STRIP, GL_QUADS, and GL_POLYGON are accepted.

count  Specifies the number of elements to be rendered.

type  Specifies the type of the values in indices. Must be one of GL_UNSIGNED_BYTE, GL_UNSIGNED_SHORT, or GL_UNSIGNED_INT.

indices  Specifies a pointer to the location where the indices are stored.

glDrawElements specifies multiple geometric primitives with very few subroutine calls. Instead of calling a GL function to pass each individual vertex, normal, texture coordinate, edge flag, or color, you can prespecify separate arrays of vertices, normals, and so on, and use them to construct a sequence of primitives with a single call to glDrawElements.

When glDrawElements is called, it uses count sequential elements from an enabled array, starting at indices to construct a sequence of geometric primitives. mode
specifies what kind of primitives are constructed and how the array elements construct these primitives. If more than one array is enabled, each is used. If GL_VERTEX_ARRAY is not enabled, no geometric primitives are constructed.

Vertex attributes that are modified by glDrawElements have an unspecified value after glDrawElements returns. For example, if GL_COLOR_ARRAY is enabled, the value of the current color is undefined after glDrawElements executes. Attributes that aren’t modified maintain their previous values.

GL_INVALID_ENUM is generated if mode is not an accepted value.

GL_INVALID_VALUE is generated if count is negative.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to an enabled array or the element array and the buffer object’s data store is currently mapped.

GL_INVALID_OPERATION is generated if glDrawElements is executed between the execution of glBegin and the corresponding glEnd.

void glDrawPixels width height format type data
Write a block of pixels to the frame buffer.

width
height
Specify the dimensions of the pixel rectangle to be written into the frame buffer.

format
Specifies the format of the pixel data. Symbolic constants GL_COLOR_INDEX, GL_STENCIL_INDEX, GL_DEPTH_COMPONENT, GL_RGB, GL_BGR, GL_RGBA, GL_BGRA, GL_RED, GL_GREEN, GL_BLUE, GL_ALPHA, GL_LUMINANCE, and GL_LUMINANCE_ALPHA are accepted.

type
Specifies the data type for data. Symbolic constants GL_UNSIGNED_BYTE, GL_BYTE, GL_BITMAP, GL_UNSIGNED_SHORT, GL_SHORT, GL_UNSIGNED_INT, GL_INT, GL_FLOAT, GL_UNSIGNED_BYTE_3_3_2, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_SHORT_5_6_5, GL_UNSIGNED_SHORT_5_6_5_REV, GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_5_5_5_1, GL_UNSIGNED_SHORT_1_5_5_5_REV, GL_UNSIGNED_INT_8_8_8_8, GL_UNSIGNED_INT_8_8_8_8_REV, GL_UNSIGNED_INT_10_10_10_2, and GL_UNSIGNED_INT_2_10_10_10_REV are accepted.

data
Specifies a pointer to the pixel data.

glDrawPixels reads pixel data from memory and writes it into the frame buffer relative to the current raster position, provided that the raster position is valid. Use glRasterPos or glWindowPos to set the current raster position; use glGet with argument GL_CURRENT_RASTER_POSITION_VALID to determine if the specified raster position is valid, and glGet with argument GL_CURRENT_RASTER_POSITION to query the raster position.

Several parameters define the encoding of pixel data in memory and control the processing of the pixel data before it is placed in the frame buffer. These parameters are set with four commands: glPixelStore, glPixelTransfer, glPixelMap, and
glPixelZoom. This reference page describes the effects on `glDrawPixels` of many, but not all, of the parameters specified by these four commands.

Data is read from *data* as a sequence of signed or unsigned bytes, signed or unsigned shorts, signed or unsigned integers, or single-precision floating-point values, depending on *type*. When *type* is one of `GL_UNSIGNED_BYTE`, `GL_BYTE`, `GL_UNSIGNED_SHORT`, `GL_SHORT`, `GL_UNSIGNED_INT`, `GL_INT`, or `GL_FLOAT` each of these bytes, shorts, integers, or floating-point values is interpreted as one color or depth component, or one index, depending on *format*. When *type* is one of `GL_UNSIGNED_BYTE_3_3_2`, `GL_UNSIGNED_SHORT_5_6_5`, `GL_UNSIGNED_SHORT_4_4_4_4`, `GL_UNSIGNED_SHORT_5_5_5_1`, `GL_UNSIGNED_INT_8_8_8_8`, or `GL_UNSIGNED_INT_10_10_10_2`, each unsigned value is interpreted as containing all the components for a single pixel, with the color components arranged according to *format*. When *type* is one of `GL_UNSIGNED_BYTE_2_3_3_REV`, `GL_UNSIGNED_SHORT_5_6_5_REV`, `GL_UNSIGNED_SHORT_4_4_4_4_REV`, `GL_UNSIGNED_SHORT_1_5_5_5_REV`, `GL_UNSIGNED_INT_8_8_8_8_REV`, or `GL_UNSIGNED_INT_2_10_10_10_REV`, each unsigned value is interpreted as containing all color components, specified by *format*, for a single pixel in a reversed order. Indices are always treated individually. Color components are treated as groups of one, two, three, or four values, again based on *format*. Both individual indices and groups of components are referred to as pixels.

If *type* is `GL_BITMAP`, the data must be unsigned bytes, and *format* must be either `GL_COLOR_INDEX` or `GL_STENCIL_INDEX`. Each unsigned byte is treated as eight 1-bit pixels, with bit ordering determined by `GL_UNPACK_LSB_FIRST` (see `glPixelStore`).

`widthheight` pixels are read from memory, starting at location *data*. By default, these pixels are taken from adjacent memory locations, except that after all `width` pixels are read, the read pointer is advanced to the next four-byte boundary. The four-byte row alignment is specified by `glPixelStore` with argument `GL_UNPACK_ALIGNMENT`, and it can be set to one, two, four, or eight bytes. Other pixel store parameters specify different read pointer advancements, both before the first pixel is read and after all `width` pixels are read. See the `glPixelStore` reference page for details on these options.

If a non-zero named buffer object is bound to the `GL_PIXEL_UNPACK_BUFFER` target (see `glBindBuffer`) while a block of pixels is specified, *data* is treated as a byte offset into the buffer object’s data store.

The `widthheight` pixels that are read from memory are each operated on in the same way, based on the values of several parameters specified by `glPixelTransfer` and `glPixelMap`. The details of these operations, as well as the target buffer into which the pixels are drawn, are specific to the format of the pixels, as specified by *format*. *format* can assume one of 13 symbolic values:

**GL_COLOR_INDEX**

Each pixel is a single value, a color index. It is converted to fixed-point format, with an unspecified number of bits to the right of the binary point, regardless of the memory data type. Floating-point values convert to true fixed-point values. Signed and unsigned integer data is converted with all fraction bits set to 0. Bitmap data convert to either 0 or 1.
Each fixed-point index is then shifted left by `GL_INDEX_SHIFT` bits and added to `GL_INDEX_OFFSET`. If `GL_INDEX_SHIFT` is negative, the shift is to the right. In either case, zero bits fill otherwise unspecified bit locations in the result.

If the GL is in RGBA mode, the resulting index is converted to an RGBA pixel with the help of the `GL_PIXEL_MAP_I_TO_R`, `GL_PIXEL_MAP_I_TO_G`, `GL_PIXEL_MAP_I_TO_B`, and `GL_PIXEL_MAP_I_TO_A` tables. If the GL is in color index mode, and if `GL_MAP_COLOR` is true, the index is replaced with the value that it references in lookup table `GL_PIXEL_MAP_I_TO_I`. Whether the lookup replacement of the index is done or not, the integer part of the index is then ANDed with $2^{b-1}$, where $b$ is the number of bits in a color index buffer.

The GL then converts the resulting indices or RGBA colors to fragments by attaching the current raster position $z$ coordinate and texture coordinates to each pixel, then assigning $x$ and $y$ window coordinates to the $n$th fragment such that $x_n = x_r + n \% \text{width}$, $y_n = y_r + n / \text{width}$, where $(x_r, y_r)$ is the current raster position. These pixel fragments are then treated just like the fragments generated by rasterizing points, lines, or polygons. Texture mapping, fog, and all the fragment operations are applied before the fragments are written to the frame buffer.

**GL_STENCIL_INDEX**

Each pixel is a single value, a stencil index. It is converted to fixed-point format, with an unspecified number of bits to the right of the binary point, regardless of the memory data type. Floating-point values convert to true fixed-point values. Signed and unsigned integer data is converted with all fraction bits set to 0. Bitmap data convert to either 0 or 1.

Each fixed-point index is then shifted left by `GL_INDEX_SHIFT` bits, and added to `GL_INDEX_OFFSET`. If `GL_INDEX_SHIFT` is negative, the shift is to the right. In either case, zero bits fill otherwise unspecified bit locations in the result. If `GL_MAP_STENCIL` is true, the index is replaced with the value that it references in lookup table `GL_PIXEL_MAP_S_TO_S`. Whether the lookup replacement of the index is done or not, the integer part of the index is then ANDed with $2^{b-1}$, where $b$ is the number of bits in the stencil buffer. The resulting stencil indices are then written to the stencil buffer such that the $n$th index is written to location $x_n = x_r + n \% \text{width}$, $y_n = y_r + n / \text{width}$, where $(x_r, y_r)$ is the current raster position. Only the pixel ownership test, the scissor test, and the stencil writemask affect these write operations.

**GL_DEPTH_COMPONENT**

Each pixel is a single-depth component. Floating-point data is converted directly to a internal floating-point format with unspecified precision. Signed integer data is mapped linearly to the internal floating-point format such that the most positive representable integer value maps to 1.0, and the most negative representable value maps to -1.0. Unsigned integer
data is mapped similarly: the largest integer value maps to 1.0, and 0 maps to 0.0. The resulting floating-point depth value is then multiplied by \texttt{GL\_DEPTH\_SCALE} and added to \texttt{GL\_DEPTH\_BIAS}. The result is clamped to the range [0,1].

The GL then converts the resulting depth components to fragments by attaching the current raster position color or color index and texture coordinates to each pixel, then assigning \(x\) and \(y\) window coordinates to the \(n\)th fragment such that

\[x_n = x_r + n \mod x_{\text{width}},\]
\[y_n = y_r + \frac{n}{y_{\text{width}}},\]

where \((x_r, y_r)\) is the current raster position. These pixel fragments are then treated just like the fragments generated by rasterizing points, lines, or polygons. Texture mapping, fog, and all the fragment operations are applied before the fragments are written to the frame buffer.

\texttt{GL\_RGBA}

\texttt{GL\_BGRA}

Each pixel is a four-component group: For \texttt{GL\_RGBA}, the red component is first, followed by green, followed by blue, followed by alpha; for \texttt{GL\_BGRA}, the order is blue, green, red, and then alpha. Floating-point values are converted directly to an internal floating-point format with unspecified precision. Signed integer values are mapped linearly to the internal floating-point format such that the most positive representable integer value maps to 1.0, and the most negative representable value maps to -1.0. (Note that this mapping does not convert 0 precisely to 0.0.) Unsigned integer data is mapped similarly: The largest integer value maps to 1.0, and 0 maps to 0.0. The resulting floating-point color values are then multiplied by \texttt{GL\_c\_SCALE} and added to \texttt{GL\_c\_BIAS}, where \(c\) is RED, GREEN, BLUE, and ALPHA for the respective color components. The results are clamped to the range [0,1].

If \texttt{GL\_MAP\_COLOR} is true, each color component is scaled by the size of lookup table \texttt{GL\_PIXEL\_MAP\_c\_TO\_c}, then replaced by the value that it references in that table. \(c\) is R, G, B, or A respectively.

The GL then converts the resulting RGBA colors to fragments by attaching the current raster position \(z\) coordinate and texture coordinates to each pixel, then assigning \(x\) and \(y\) window coordinates to the \(n\)th fragment such that

\[x_n = x_r + n \mod x_{\text{width}},\]
\[y_n = y_r + \frac{n}{y_{\text{width}}},\]

where \((x_r, y_r)\) is the current raster position. These pixel fragments are then treated just like the fragments generated by rasterizing points, lines, or polygons. Texture mapping, fog, and all the fragment operations are applied before the fragments are written to the frame buffer.

\texttt{GL\_RED}

Each pixel is a single red component. This component is converted to the internal floating-point format in the same way the red component of an RGBA pixel is. It is then converted to an RGBA pixel with green and blue set to 0, and alpha set to 1. After this conversion, the pixel is treated as if it had been read as an RGBA pixel.
GL_GREEN Each pixel is a single green component. This component is converted to the internal floating-point format in the same way the green component of an RGBA pixel is. It is then converted to an RGBA pixel with red and blue set to 0, and alpha set to 1. After this conversion, the pixel is treated as if it had been read as an RGBA pixel.

GL_BLUE Each pixel is a single blue component. This component is converted to the internal floating-point format in the same way the blue component of an RGBA pixel is. It is then converted to an RGBA pixel with red and green set to 0, and alpha set to 1. After this conversion, the pixel is treated as if it had been read as an RGBA pixel.

GL_ALPHA Each pixel is a single alpha component. This component is converted to the internal floating-point format in the same way the alpha component of an RGBA pixel is. It is then converted to an RGBA pixel with red, green, and blue set to 0. After this conversion, the pixel is treated as if it had been read as an RGBA pixel.

GL_RGB

GL_BGR Each pixel is a three-component group: red first, followed by green, followed by blue; for GL_BGR, the first component is blue, followed by green and then red. Each component is converted to the internal floating-point format in the same way the red, green, and blue components of an RGBA pixel are. The color triple is converted to an RGBA pixel with alpha set to 1. After this conversion, the pixel is treated as if it had been read as an RGBA pixel.

GL_LUMINANCE Each pixel is a single luminance component. This component is converted to the internal floating-point format in the same way the red component of an RGBA pixel is. It is then converted to an RGBA pixel with red, green, and blue set to the converted luminance value, and alpha set to 1. After this conversion, the pixel is treated as if it had been read as an RGBA pixel.

GL_LUMINANCE_ALPHA Each pixel is a two-component group: luminance first, followed by alpha. The two components are converted to the internal floating-point format in the same way the red component of an RGBA pixel is. They are then converted to an RGBA pixel with red, green, and blue set to the converted luminance value, and alpha set to the converted alpha value. After this conversion, the pixel is treated as if it had been read as an RGBA pixel.

The following table summarizes the meaning of the valid constants for the type parameter:

<table>
<thead>
<tr>
<th>Type</th>
<th>Corresponding Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>GL_UNSIGNED_BYTE</td>
<td>unsigned 8-bit integer</td>
</tr>
<tr>
<td>GL_BYTE</td>
<td>signed 8-bit integer</td>
</tr>
</tbody>
</table>
GL_BITMAP
single bits in unsigned 8-bit integers

GL_UNSIGNED_SHORT
unsigned 16-bit integer

GL_SHORT
signed 16-bit integer

GL_UNSIGNED_INT
unsigned 32-bit integer

GL_INT
32-bit integer

GL_FLOAT
single-precision floating-point

GL_UNSIGNED_BYTE_3_3_2
unsigned 8-bit integer

GL_UNSIGNED_BYTE_2_3_3_REV
unsigned 8-bit integer with reversed component ordering

GL_UNSIGNED_SHORT_5_6_5
unsigned 16-bit integer

GL_UNSIGNED_SHORT_5_6_5_REV
unsigned 16-bit integer with reversed component ordering

GL_UNSIGNED_SHORT_4_4_4_4
unsigned 16-bit integer

GL_UNSIGNED_SHORT_4_4_4_4_REV
unsigned 16-bit integer with reversed component ordering

GL_UNSIGNED_SHORT_5_5_5_1
unsigned 16-bit integer

GL_UNSIGNED_SHORT_1_5_5_5_REV
unsigned 16-bit integer with reversed component ordering

GL_UNSIGNED_INT_8_8_8_8
unsigned 32-bit integer

GL_UNSIGNED_INT_8_8_8_8_REV
unsigned 32-bit integer with reversed component ordering

GL_UNSIGNED_INT_10_10_10_2
unsigned 32-bit integer

GL_UNSIGNED_INT_2_10_10_10_REV
unsigned 32-bit integer with reversed component ordering

The rasterization described so far assumes pixel zoom factors of 1. If `glPixelZoom` is used to change the x and y pixel zoom factors, pixels are converted to fragments as follows. If \((x_r, y_r)\) is the current raster position, and a given pixel is in the \(n\)th column and \(m\)th row of the pixel rectangle, then fragments are generated for pixels whose centers are in the rectangle with corners at

\[(x_r + zoom_x, n_y_r + zoom_y, m)(x_r + zoom_x, (n+1), y_r + zoom_y, (m+1))\]
where \( zoom_x \) is the value of \( \text{GL}_\text{ZOOM}_X \) and \( zoom_y \) is the value of \( \text{GL}_\text{ZOOM}_Y \).

\( \text{GL}_\text{INVALID}_\text{ENUM} \) is generated if \( \text{format} \) or \( \text{type} \) is not one of the accepted values.

\( \text{GL}_\text{INVALID}_\text{ENUM} \) is generated if \( \text{type} \) is \( \text{GL}_\text{BITMAP} \) and \( \text{format} \) is not either \( \text{GL}_\text{COLOR}_\text{INDEX} \) or \( \text{GL}_\text{STENCIL}_\text{INDEX} \).

\( \text{GL}_\text{INVALID}_\text{VALUE} \) is generated if either \( \text{width} \) or \( \text{height} \) is negative.

\( \text{GL}_\text{INVALID}_\text{OPERATION} \) is generated if \( \text{format} \) is \( \text{GL}_\text{STENCIL}_\text{INDEX} \) and there is no stencil buffer.

\( \text{GL}_\text{INVALID}_\text{OPERATION} \) is generated if \( \text{format} \) is \( \text{GL}_\text{RED} \), \( \text{GL}_\text{GREEN} \), \( \text{GL}_\text{BLUE} \), \( \text{GL}_\text{ALPHA} \), \( \text{GL}_\text{RGB} \), \( \text{GL}_\text{RGBA} \), \( \text{GL}_\text{BGR} \), \( \text{GL}_\text{BGRA} \), \( \text{GL}_\text{LUMINANCE} \), or \( \text{GL}_\text{LUMINANCE}_\text{ALPHA} \), and the GL is in color index mode.

\( \text{GL}_\text{INVALID}_\text{OPERATION} \) is generated if \( \text{format} \) is one of \( \text{GL}_\text{UNSIGNED}_\text{BYTE}_\text{3}_\text{3}_\text{2} \), \( \text{GL}_\text{UNSIGNED}_\text{BYTE}_\text{2}_\text{3}_\text{3}_\text{REV} \), \( \text{GL}_\text{UNSIGNED}_\text{SHORT}_\text{5}_\text{6}_\text{5} \), or \( \text{GL}_\text{UNSIGNED}_\text{SHORT}_\text{5}_\text{6}_\text{5}_\text{REV} \) and \( \text{format} \) is not \( \text{GL}_\text{RGB} \).

\( \text{GL}_\text{INVALID}_\text{OPERATION} \) is generated if \( \text{format} \) is one of \( \text{GL}_\text{UNSIGNED}_\text{SHORT}_\text{4}_\text{4}_\text{4}_\text{4} \), \( \text{GL}_\text{UNSIGNED}_\text{SHORT}_\text{4}_\text{4}_\text{4}_\text{4}_\text{REV} \), \( \text{GL}_\text{UNSIGNED}_\text{SHORT}_\text{5}_\text{5}_\text{5}_\text{5}_\text{1} \), \( \text{GL}_\text{UNSIGNED}_\text{SHORT}_\text{1}_\text{5}_\text{5}_\text{5}_\text{REV} \), \( \text{GL}_\text{UNSIGNED}_\text{INT}_\text{8}_\text{8}_\text{8}_\text{8} \), \( \text{GL}_\text{UNSIGNED}_\text{INT}_\text{8}_\text{8}_\text{8}_\text{8}_\text{REV} \), \( \text{GL}_\text{UNSIGNED}_\text{INT}_\text{10}_\text{10}_\text{10}_\text{2} \), or \( \text{GL}_\text{UNSIGNED}_\text{INT}_\text{2}_\text{10}_\text{10}_\text{10}_\text{REV} \) and \( \text{format} \) is neither \( \text{GL}_\text{RGB} \) nor \( \text{GL}_\text{RGBA} \).

\( \text{GL}_\text{INVALID}_\text{OPERATION} \) is generated if a non-zero buffer object name is bound to the \( \text{GL}_\text{PIXEL}_\text{UNPACK}_\text{BUFFER} \) target and the buffer object’s data store is currently mapped.

\( \text{GL}_\text{INVALID}_\text{OPERATION} \) is generated if a non-zero buffer object name is bound to the \( \text{GL}_\text{PIXEL}_\text{UNPACK}_\text{BUFFER} \) target and the data would be unpacked from the buffer object such that the memory reads required would exceed the data store size.

\( \text{GL}_\text{INVALID}_\text{OPERATION} \) is generated if a non-zero buffer object name is bound to the \( \text{GL}_\text{PIXEL}_\text{UNPACK}_\text{BUFFER} \) target and \( \text{data} \) is not evenly divisible into the number of bytes needed to store in memory a datum indicated by \( \text{type} \).

\( \text{GL}_\text{INVALID}_\text{OPERATION} \) is generated if \( \text{glDrawPixels} \) is executed between the execution of \( \text{glBegin} \) and the corresponding execution of \( \text{glEnd} \).

**void glDrawRangeElements** mode start end count type indices [Function]

Render primitives from array data.

- **mode**: Specifies what kind of primitives to render. Symbolic constants \( \text{GL}_\text{POINTS} \), \( \text{GL}_\text{LINE}_\text{STRIP} \), \( \text{GL}_\text{LINE}_\text{LOOP} \), \( \text{GL}_\text{LINES} \), \( \text{GL}_\text{TRIANGLE}_\text{STRIP} \), \( \text{GL}_\text{TRIANGLE}_\text{FAN} \), \( \text{GL}_\text{TRIANGLES} \), \( \text{GL}_\text{QUAD}_\text{STRIP} \), \( \text{GL}_\text{QUADS} \), and \( \text{GL}_\text{POLYGON} \) are accepted.

- **start**: Specifies the minimum array index contained in \( \text{indices} \).

- **end**: Specifies the maximum array index contained in \( \text{indices} \).

- **count**: Specifies the number of elements to be rendered.

- **type**: Specifies the type of the values in \( \text{indices} \). Must be one of \( \text{GL}_\text{UNSIGNED}_\text{BYTE} \), \( \text{GL}_\text{UNSIGNED}_\text{SHORT} \), or \( \text{GL}_\text{UNSIGNED}_\text{INT} \).

- **indices**: Specifies a pointer to the location where the indices are stored.
glDrawRangeElements is a restricted form of glDrawElements. mode, start, end, and count match the corresponding arguments to glDrawElements, with the additional constraint that all values in the arrays count must lie between start and end, inclusive. Implementations denote recommended maximum amounts of vertex and index data, which may be queried by calling glGet with argument GL_MAX_ELEMENTS_VERTICES and GL_MAX_ELEMENTS_INDICES. If end-start+1 is greater than the value of GL_MAX_ELEMENTS_VERTICES, or if count is greater than the value of GL_MAX_ELEMENTS_INDICES, then the call may operate at reduced performance. There is no requirement that all vertices in the range [start,end] be referenced. However, the implementation may partially process unused vertices, reducing performance from what could be achieved with an optimal index set.

When glDrawRangeElements is called, it uses count sequential elements from an enabled array, starting at start to construct a sequence of geometric primitives. mode specifies what kind of primitives are constructed, and how the array elements construct these primitives. If more than one array is enabled, each is used. If GL_VERTEX_ARRAY is not enabled, no geometric primitives are constructed.

Vertex attributes that are modified by glDrawRangeElements have an unspecified value after glDrawRangeElements returns. For example, if GL_COLOR_ARRAY is enabled, the value of the current color is undefined after glDrawRangeElements executes. Attributes that aren’t modified maintain their previous values.

It is an error for indices to lie outside the range [start,end], but implementations may not check for this situation. Such indices cause implementation-dependent behavior.

GL_INVALID_ENUM is generated if mode is not an accepted value.
GL_INVALID_VALUE is generated if count is negative.
GL_INVALID_VALUE is generated if end<start.
GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to an enabled array or the element array and the buffer object’s data store is currently mapped.
GL_INVALID_OPERATION is generated if glDrawRangeElements is executed between the execution of glBegin and the corresponding glEnd.

void glEdgeFlagPointer stride pointer
[Function]
Define an array of edge flags.

stride Specifies the byte offset between consecutive edge flags. If stride is 0, the edge flags are understood to be tightly packed in the array. The initial value is 0.

pointer Specifies a pointer to the first edge flag in the array. The initial value is 0.

glEdgeFlagPointer specifies the location and data format of an array of boolean edge flags to use when rendering. stride specifies the byte stride from one edge flag to the next, allowing vertices and attributes to be packed into a single array or stored in separate arrays.

If a non-zero named buffer object is bound to the GL_ARRAY_BUFFER target (see glBindBuffer) while an edge flag array is specified, pointer is treated as a byte
offset into the buffer object’s data store. Also, the buffer object binding (GL_ARRAY_ 
BUFFER_BINDING) is saved as edge flag vertex array client-side state (GL_EDGE_FLAG_ 
ARRAY_BUFFER_BINDING).

When an edge flag array is specified, stride and pointer are saved as client-side state, 
in addition to the current vertex array buffer object binding.

To enable and disable the edge flag array, call glEnableClientState and 
glDisableClientState with the argument GL_EDGE_FLAG_ARRAY. If enabled, the 
edge flag array is used when glDrawArrays, glMultiDrawArrays, glDrawElements, 
glMultiDrawElements, glDrawRangeElements, or glArrayElement is called.

GL_INVALID_ENUM is generated if stride is negative.

<table>
<thead>
<tr>
<th>Function</th>
<th>void glEdgeFlag flag</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function</td>
<td>void glEdgeFlagv flag</td>
</tr>
</tbody>
</table>

Flag edges as either boundary or nonboundary.

flag Specifies the current edge flag value, either GL_TRUE or GL_FALSE. The initial value is GL_TRUE.

Each vertex of a polygon, separate triangle, or separate quadrilateral specified between 
a glBegin/glEnd pair is marked as the start of either a boundary or nonboundary 
edge. If the current edge flag is true when the vertex is specified, the vertex is marked 
as the start of a boundary edge. Otherwise, the vertex is marked as the start of a 
nonboundary edge. glEdgeFlag sets the edge flag bit to GL_TRUE if flag is GL_TRUE 
and to GL_FALSE otherwise.

The vertices of connected triangles and connected quadrilaterals are always marked 
as boundary, regardless of the value of the edge flag.

Boundary and nonboundary edge flags on vertices are significant only if GL_POLYGON_ 
MODE is set to GL_POINT or GL_LINE. See glPolygonMode.

<table>
<thead>
<tr>
<th>Function</th>
<th>void glEnableClientState cap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function</td>
<td>void glDisableClientState cap</td>
</tr>
</tbody>
</table>

Enable or disable client-side capability.

cap Specifies the capability to enable. Symbolic constants GL_COLOR_ARRAY, 
GL_EDGE_FLAG_ARRAY, GL_FOG_COORD_ARRAY, GL_INDEX_ARRAY, 
GL_NORMAL_ARRAY, GL_SECONDARY_COLOR_ARRAY, GL_TEXTURE_COORD_ 
ARRAY, and GL_VERTEX_ARRAY are accepted.

glEnableClientState and glDisableClientState enable or disable individual 
client-side capabilities. By default, all client-side capabilities are disabled. Both 
glEnableClientState and glDisableClientState take a single argument, cap, 
which can assume one of the following values:

**GL_COLOR_ARRAY**

If enabled, the color array is enabled for writing and used during 
rendering when glArrayElement, glDrawArrays, glDrawElements, 
glDrawRangeElements, glMultiDrawArrays, or glMultiDrawElements is 
called. See glColorPointer.
GL_EDGE_FLAG_ARRAY
If enabled, the edge flag array is enabled for writing and used during rendering when \( \text{glArrayElement, glDrawArrays, glDrawElements, glDrawRangeElementsglMultiDrawArrays, or glMultiDrawElements} \) is called. See \( \text{glEdgeFlagPointer} \).

GL_FOG_COORD_ARRAY
If enabled, the fog coordinate array is enabled for writing and used during rendering when \( \text{glArrayElement, glDrawArrays, glDrawElements, glDrawRangeElementsglMultiDrawArrays, or glMultiDrawElements} \) is called. See \( \text{glFogCoordPointer} \).

GL_INDEX_ARRAY
If enabled, the index array is enabled for writing and used during rendering when \( \text{glArrayElement, glDrawArrays, glDrawElements, glDrawRangeElementsglMultiDrawArrays, or glMultiDrawElements} \) is called. See \( \text{glIndexPointer} \).

GL_NORMAL_ARRAY
If enabled, the normal array is enabled for writing and used during rendering when \( \text{glArrayElement, glDrawArrays, glDrawElements, glDrawRangeElementsglMultiDrawArrays, or glMultiDrawElements} \) is called. See \( \text{glNormalPointer} \).

GL_SECONDARY_COLOR_ARRAY
If enabled, the secondary color array is enabled for writing and used during rendering when \( \text{glArrayElement, glDrawArrays, glDrawElements, glDrawRangeElementsglMultiDrawArrays, or glMultiDrawElements} \) is called. See \( \text{glColorPointer} \).

GL_TEXTURE_COORD_ARRAY
If enabled, the texture coordinate array is enabled for writing and used during rendering when \( \text{glArrayElement, glDrawArrays, glDrawElements, glDrawRangeElementsglMultiDrawArrays, or glMultiDrawElements} \) is called. See \( \text{glTexCoordPointer} \).

GL_VERTEX_ARRAY
If enabled, the vertex array is enabled for writing and used during rendering when \( \text{glArrayElement, glDrawArrays, glDrawElements, glDrawRangeElementsglMultiDrawArrays, or glMultiDrawElements} \) is called. See \( \text{glVertexPointer} \).

GL_INVALID_ENUM is generated if \( \text{cap} \) is not an accepted value.

\( \text{glEnableClientState} \) is not allowed between the execution of \( \text{glBegin} \) and the corresponding \( \text{glEnd} \), but an error may or may not be generated. If no error is generated, the behavior is undefined.

```c
void glEnableVertexAttribArray index [Function];
void glDisableVertexAttribArray index [Function];
```
Enable or disable a generic vertex attribute array.
index Specifies the index of the generic vertex attribute to be enabled or disabled.

`glEnableVertexAttribArray` enables the generic vertex attribute array specified by `index`. `glDisableVertexAttribArray` disables the generic vertex attribute array specified by `index`. By default, all client-side capabilities are disabled, including all generic vertex attribute arrays. If enabled, the values in the generic vertex attribute array will be accessed and used for rendering when calls are made to vertex array commands such as `glDrawArrays`, `glDrawElements`, `glDrawRangeElements`, `glArrayElement`, `glMultiDrawElements`, or `glMultiDrawArrays`.

`GL_INVALID_VALUE` is generated if `index` is greater than or equal to `GL_MAX_VERTEX_ATTRIBS`.

`GL_INVALID_OPERATION` is generated if either `glEnableVertexAttribArray` or `glDisableVertexAttribArray` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```c
void glEnable cap
void glDisable cap
```

Enable or disable server-side GL capabilities.

`cap` Specifies a symbolic constant indicating a GL capability.

`glEnable` and `glDisable` enable and disable various capabilities. Use `glIsEnabled` or `glGet` to determine the current setting of any capability. The initial value for each capability with the exception of `GL_DITHER` and `GL_MULTISAMPLE` is `GL_FALSE`. The initial value for `GL_DITHER` and `GL_MULTISAMPLE` is `GL_TRUE`.

Both `glEnable` and `glDisable` take a single argument, `cap`, which can assume one of the following values:

- `GL_ALPHA_TEST`
  If enabled, do alpha testing. See `glAlphaFunc`.

- `GL_AUTO_NORMAL`
  If enabled, generate normal vectors when either `GL_MAP2_VERTEX_3` or `GL_MAP2_VERTEX_4` is used to generate vertices. See `glMap2`.

- `GL_BLEND`
  If enabled, blend the computed fragment color values with the values in the color buffers. See `glBlendFunc`.

- `GL_CLIP_PLANE_i`
  If enabled, clip geometry against user-defined clipping plane `i`. See `glClipPlane`.

- `GL_COLOR_LOGIC_OP`
  If enabled, apply the currently selected logical operation to the computed fragment color and color buffer values. See `glLogicOp`.

- `GL_COLOR_MATERIAL`
  If enabled, have one or more material parameters track the current color. See `glColorMaterial`.
GL_COLOR_SUM
If enabled and no fragment shader is active, add the secondary color value to the computed fragment color. See `glSecondaryColor`.

GL_COLOR_TABLE
If enabled, perform a color table lookup on the incoming RGBA color values. See `glColorTable`.

GL_CONVOLUTION_1D
If enabled, perform a 1D convolution operation on incoming RGBA color values. See `glConvolutionFilter1D`.

GL_CONVOLUTION_2D
If enabled, perform a 2D convolution operation on incoming RGBA color values. See `glConvolutionFilter2D`.

GL_CULL_FACE
If enabled, cull polygons based on their winding in window coordinates. See `glCullFace`.

GL_DEPTH_TEST
If enabled, do depth comparisons and update the depth buffer. Note that even if the depth buffer exists and the depth mask is non-zero, the depth buffer is not updated if the depth test is disabled. See `glDepthFunc` and `glDepthRange`.

GL_DITHER
If enabled, dither color components or indices before they are written to the color buffer.

GL_FOG
If enabled and no fragment shader is active, blend a fog color into the post-texturing color. See `glFog`.

GL_HISTOGRAM
If enabled, histogram incoming RGBA color values. See `glHistogram`.

GL_INDEX_LOGIC_OP
If enabled, apply the currently selected logical operation to the incoming index and color buffer indices. See `glLogicOp`.

GL_LIGHTi
If enabled, include light i in the evaluation of the lighting equation. See `glLightModel` and `glLight`.

GL_LIGHTING
If enabled and no vertex shader is active, use the current lighting parameters to compute the vertex color or index. Otherwise, simply associate the current color or index with each vertex. See `glMaterial`, `glLightModel`, and `glLight`.

GL_LINE_SMOOTH
If enabled, draw lines with correct filtering. Otherwise, draw aliased lines. See `glLineWidth`.
GL_LINE_STIPPLE
If enabled, use the current line stipple pattern when drawing lines. See glLineStipple.

GL_MAP1_COLOR_4
If enabled, calls to glEvalCoord1, glEvalMesh1, and glEvalPoint1 generate RGBA values. See glMap1.

GL_MAP1_INDEX
If enabled, calls to glEvalCoord1, glEvalMesh1, and glEvalPoint1 generate color indices. See glMap1.

GL_MAP1_NORMAL
If enabled, calls to glEvalCoord1, glEvalMesh1, and glEvalPoint1 generate normals. See glMap1.

GL_MAP1_TEXTURE_COORD_1
If enabled, calls to glEvalCoord1, glEvalMesh1, and glEvalPoint1 generate s texture coordinates. See glMap1.

GL_MAP1_TEXTURE_COORD_2
If enabled, calls to glEvalCoord1, glEvalMesh1, and glEvalPoint1 generate s and t texture coordinates. See glMap1.

GL_MAP1_TEXTURE_COORD_3
If enabled, calls to glEvalCoord1, glEvalMesh1, and glEvalPoint1 generate s, t, and r texture coordinates. See glMap1.

GL_MAP1_TEXTURE_COORD_4
If enabled, calls to glEvalCoord1, glEvalMesh1, and glEvalPoint1 generate s, t, r, and q texture coordinates. See glMap1.

GL_MAP1_VERTEX_3
If enabled, calls to glEvalCoord1, glEvalMesh1, and glEvalPoint1 generate x, y, and z vertex coordinates. See glMap1.

GL_MAP1_VERTEX_4
If enabled, calls to glEvalCoord1, glEvalMesh1, and glEvalPoint1 generate homogeneous x, y, z, and w vertex coordinates. See glMap1.

GL_MAP2_COLOR_4
If enabled, calls to glEvalCoord2, glEvalMesh2, and glEvalPoint2 generate RGBA values. See glMap2.

GL_MAP2_INDEX
If enabled, calls to glEvalCoord2, glEvalMesh2, and glEvalPoint2 generate color indices. See glMap2.

GL_MAP2_NORMAL
If enabled, calls to glEvalCoord2, glEvalMesh2, and glEvalPoint2 generate normals. See glMap2.

GL_MAP2_TEXTURE_COORD_1
If enabled, calls to glEvalCoord2, glEvalMesh2, and glEvalPoint2 generate s texture coordinates. See glMap2.
GL_MAP2_TEXTURE_COORD_2
If enabled, calls to glEvalCoord2, glEvalMesh2, and glEvalPoint2 generate s and t texture coordinates. See glMap2.

GL_MAP2_TEXTURE_COORD_3
If enabled, calls to glEvalCoord2, glEvalMesh2, and glEvalPoint2 generate s, t, and r texture coordinates. See glMap2.

GL_MAP2_TEXTURE_COORD_4
If enabled, calls to glEvalCoord2, glEvalMesh2, and glEvalPoint2 generate s, t, r, and q texture coordinates. See glMap2.

GL_MAP2_VERTEX_3
If enabled, calls to glEvalCoord2, glEvalMesh2, and glEvalPoint2 generate x, y, and z vertex coordinates. See glMap2.

GL_MAP2_VERTEX_4
If enabled, calls to glEvalCoord2, glEvalMesh2, and glEvalPoint2 generate homogeneous x, y, z, and w vertex coordinates. See glMap2.

GL_MINMAX
If enabled, compute the minimum and maximum values of incoming RGBA color values. See glMinmax.

GL_MULTISAMPLE
If enabled, use multiple fragment samples in computing the final color of a pixel. See glSampleCoverage.

GL_NORMALIZE
If enabled and no vertex shader is active, normal vectors are normalized to unit length after transformation and before lighting. This method is generally less efficient than GL_RESCALE_NORMAL. See glNormal and glNormalPointer.

GL_POINT_SMOOTH
If enabled, draw points with proper filtering. Otherwise, draw aliased points. See glPointSize.

GL_POINT_SPRITE
If enabled, calculate texture coordinates for points based on texture environment and point parameter settings. Otherwise texture coordinates are constant across points.

GL_POLYGON_OFFSET_FILL
If enabled, and if the polygon is rendered in GL_FILL mode, an offset is added to depth values of a polygon’s fragments before the depth comparison is performed. See glPolygonOffset.

GL_POLYGON_OFFSET_LINE
If enabled, and if the polygon is rendered in GL_LINE mode, an offset is added to depth values of a polygon’s fragments before the depth comparison is performed. See glPolygonOffset.
GL_POLYGON_OFFSET_POINT
If enabled, an offset is added to depth values of a polygon’s fragments before the depth comparison is performed, if the polygon is rendered in GL_POINT mode. See glPolygonOffset.

GL_POLYGON_SMOOTH
If enabled, draw polygons with proper filtering. Otherwise, draw aliased polygons. For correct antialiased polygons, an alpha buffer is needed and the polygons must be sorted front to back.

GL_POLYGON_STIPPLE
If enabled, use the current polygon stipple pattern when rendering polygons. See glPolygonStipple.

GL_POST_COLOR_MATRIX_COLOR_TABLE
If enabled, perform a color table lookup on RGBA color values after color matrix transformation. See glColorTable.

GL_POST_CONVOLUTION_COLOR_TABLE
If enabled, perform a color table lookup on RGBA color values after convolution. See glColorTable.

GL_RESCALE_NORMAL
If enabled and no vertex shader is active, normal vectors are scaled after transformation and before lighting by a factor computed from the modelview matrix. If the modelview matrix scales space uniformly, this has the effect of restoring the transformed normal to unit length. This method is generally more efficient than GL_NORMALIZE. See glNormal and glNormalPointer.

GL_SAMPLE_ALPHA_TO_COVERAGE
If enabled, compute a temporary coverage value where each bit is determined by the alpha value at the corresponding sample location. The temporary coverage value is then ANDed with the fragment coverage value.

GL_SAMPLE_ALPHA_TO_ONE
If enabled, each sample alpha value is replaced by the maximum representable alpha value.

GL_SAMPLE_COVERAGE
If enabled, the fragment’s coverage is ANDed with the temporary coverage value. If GL_SAMPLE_COVERAGE_INVERT is set to GL_TRUE, invert the coverage value. See glSampleCoverage.

GL_SEPARABLE_2D
If enabled, perform a two-dimensional convolution operation using a separable convolution filter on incoming RGBA color values. See glSeparableFilter2D.

GL_SCISSOR_TEST
If enabled, discard fragments that are outside the scissor rectangle. See glScissor.
GL_STENCIL_TEST
If enabled, do stencil testing and update the stencil buffer. See glStencilFunc and glStencilOp.

GL_TEXTURE_1D
If enabled and no fragment shader is active, one-dimensional texturing is performed (unless two- or three-dimensional or cube-mapped texturing is also enabled). See glTexImage1D.

GL_TEXTURE_2D
If enabled and no fragment shader is active, two-dimensional texturing is performed (unless three-dimensional or cube-mapped texturing is also enabled). See glTexImage2D.

GL_TEXTURE_3D
If enabled and no fragment shader is active, three-dimensional texturing is performed (unless cube-mapped texturing is also enabled). See glTexImage3D.

GL_TEXTURE_CUBE_MAP
If enabled and no fragment shader is active, cube-mapped texturing is performed. See glTexImage2D.

GL_TEXTURE_GEN_Q
If enabled and no vertex shader is active, the q texture coordinate is computed using the texture generation function defined with glTexGen. Otherwise, the current q texture coordinate is used. See glTexGen.

GL_TEXTURE_GEN_R
If enabled and no vertex shader is active, the r texture coordinate is computed using the texture generation function defined with glTexGen. Otherwise, the current r texture coordinate is used. See glTexGen.

GL_TEXTURE_GEN_S
If enabled and no vertex shader is active, the s texture coordinate is computed using the texture generation function defined with glTexGen. Otherwise, the current s texture coordinate is used. See glTexGen.

GL_TEXTURE_GEN_T
If enabled and no vertex shader is active, the t texture coordinate is computed using the texture generation function defined with glTexGen. Otherwise, the current t texture coordinate is used. See glTexGen.

GL_VERTEX_PROGRAM_POINT_SIZE
If enabled and a vertex shader is active, then the derived point size is taken from the (potentially clipped) shader builtin glPointSize and clamped to the implementation-dependent point size range.

GL_VERTEX_PROGRAM_TWO_SIDE
If enabled and a vertex shader is active, it specifies that the GL will choose between front and back colors based on the polygon’s face direction of which the vertex being shaded is a part. It has no effect on points or lines.
GL_INVALID_ENUM is generated if `cap` is not one of the values listed previously.

GL_INVALID_OPERATION is generated if `glEnable` or `glDisable` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```c
void glEvalCoord1f u                      [Function]
void glEvalCoord1d u                      [Function]
void glEvalCoord2f u v                    [Function]
void glEvalCoord2d u v                    [Function]
void glEvalCoord1fv u                     [Function]
void glEvalCoord1dv u                     [Function]
void glEvalCoord2fv u                     [Function]
void glEvalCoord2dv u                     [Function]
```

Evaluate enabled one- and two-dimensional maps.

- `u` Specifies a value that is the domain coordinate `u` to the basis function defined in a previous `glMap1` or `glMap2` command.
- `v` Specifies a value that is the domain coordinate `v` to the basis function defined in a previous `glMap2` command. This argument is not present in a `glEvalCoord1` command.

`glEvalCoord1` evaluates enabled one-dimensional maps at argument `u`. `glEvalCoord2` does the same for two-dimensional maps using two domain values, `u` and `v`. To define a map, call `glMap1` and `glMap2`; to enable and disable it, call `glEnable` and `glDisable`.

When one of the `glEvalCoord` commands is issued, all currently enabled maps of the indicated dimension are evaluated. Then, for each enabled map, it is as if the corresponding GL command had been issued with the computed value. That is, if `GL_MAP1_INDEX` or `GL_MAP2_INDEX` is enabled, a `glIndex` command is simulated. If `GL_MAP1_COLOR_4` or `GL_MAP2_COLOR_4` is enabled, a `glColor` command is simulated. If `GL_MAP1_NORMAL` or `GL_MAP2_NORMAL` is enabled, a normal vector is produced, and if any of `GL_MAP1_TEXTURE_COORD_1`, `GL_MAP1_TEXTURE_COORD_2`, `GL_MAP1_TEXTURE_COORD_3`, `GL_MAP1_TEXTURE_COORD_4`, `GL_MAP2_TEXTURE_COORD_1`, `GL_MAP2_TEXTURE_COORD_2`, `GL_MAP2_TEXTURE_COORD_3`, or `GL_MAP2_TEXTURE_COORD_4` is enabled, then an appropriate `glTexCoord` command is simulated.

For color, color index, normal, and texture coordinates the GL uses evaluated values instead of current values for those evaluations that are enabled, and current values otherwise. However, the evaluated values do not update the current values. Thus, if `glVertex` commands are interspersed with `glEvalCoord` commands, the color, normal, and texture coordinates associated with the `glVertex` commands are not affected by the values generated by the `glEvalCoord` commands, but only by the most recent `glColor`, `glIndex`, `glNormal`, and `glTexCoord` commands.

No commands are issued for maps that are not enabled. If more than one texture evaluation is enabled for a particular dimension (for example, `GL_MAP2_TEXTURECOORD_1` and `GL_MAP2_TEXTURECOORD_2`), then only the evaluation of the map that produces the larger number of coordinates (in this case, `GL_MAP2_TEXTURECOORD_2`) is carried out. `GL_MAP1_VERTEX_4` overrides `GL_MAP1_VERTEX_3`, and `GL_MAP2_VERTEX_4` overrides `GL_MAP2_VERTEX_3`, in the same manner. If neither a three- nor a
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If you have enabled automatic normal generation, by calling `glEnable` with argument `GL_AUTO_NORMAL`, `glEvalCoord2` generates surface normals analytically, regardless of the contents or enabling of the `GL_MAP2_NORMAL` map. Let

\[ m = p_u/p_v, \]

Then the generated normal \( n \) is \( n = m/m_u, \)

If automatic normal generation is disabled, the corresponding normal map `GL_MAP2_NORMAL`, if enabled, is used to produce a normal. If neither automatic normal generation nor a normal map is enabled, no normal is generated for `glEvalCoord2` commands.

```c
void glEvalMesh1 mode i1 i2
void glEvalMesh2 mode i1 i2 j1 j2
```

Compute a one- or two-dimensional grid of points or lines.

- **mode** In `glEvalMesh1`, specifies whether to compute a one-dimensional mesh of points or lines. Symbolic constants `GL_POINT` and `GL_LINE` are accepted.

- **i1** Specify the first and last integer values for grid domain variable \( i \).

- **i2** Specify the first and last integer values for grid domain variable \( i \).

`glMapGrid` and `glEvalMesh` are used in tandem to efficiently generate and evaluate a series of evenly-spaced map domain values. `glEvalMesh` steps through the integer domain of a one- or two-dimensional grid, whose range is the domain of the evaluation maps specified by `glMap1` and `glMap2`. `mode` determines whether the resulting vertices are connected as points, lines, or filled polygons.

In the one-dimensional case, `glEvalMesh1`, the mesh is generated as if the following code fragment were executed:

```c
 glBegin( type );
 for ( i = i1; i <= i2; i += 1 )
   glEvalCoord1( i*u_1 );
 glEnd();
```

where \( u = (u_2-u_1)/n \)

and \( n, u_1, \) and \( u_2 \) are the arguments to the most recent `glMapGrid1` command. `type` is `GL_POINTS` if `mode` is `GL_POINT`, or `GL_LINES` if `mode` is `GL_LINE`.

The one absolute numeric requirement is that if \( i=n \), then the value computed from \( i*u_1 \) is exactly \( u_2 \).

In the two-dimensional case, `glEvalMesh2`, let \( .cp \ u = (u_2-u_1)/n \)

\[ v = (v_2-v_1)/m \]

where \( n, u_1, u_2, m, v_1, \) and \( v_2 \) are the arguments to the most recent `glMapGrid2` command. Then, if `mode` is `GL_FILL`, the `glEvalMesh2` command is equivalent to:
for ( j = j1; j < j2; j += 1 ) {
    glBegin( GL_QUAD_STRIP );
    for ( i = i1; i <= i2; i += 1 ) {
        glEvalCoord2( i*u1,j*v1 );
        glEvalCoord2( i*u1,(j+1)*v1 );
    }
    glEnd();
}

If *mode* is GL_LINE, then a call to `glEvalMesh2` is equivalent to:

```plaintext
for ( j = j1; j <= j2; j += 1 ) {
    glBegin( GL_LINE_STRIP );
    for ( i = i1; i <= i2; i += 1 )
        glEvalCoord2( i*u1,j*v1 );
    glEnd();
}
```

for ( i = i1; i <= i2; i += 1 ) {
    glBegin( GL_LINE_STRIP );
    for ( j = j1; j <= j1; j += 1 )
        glEvalCoord2( i*u1,j*v1 );
    glEnd();
}

And finally, if *mode* is GL_POINT, then a call to `glEvalMesh2` is equivalent to:

```plaintext
for ( j = j1; j <= j2; j += 1 ) {
    glBegin( GL_POINTS );
    for ( i = i1; i <= i2; i += 1 )
        glEvalCoord2( i*u1,j*v1 );
    glEnd();
}
```

In all three cases, the only absolute numeric requirements are that if \( i = n \), then the value computed from \( iu+u_1 \) is exactly \( u_2 \), and if \( j = m \), then the value computed from \( jv+v_1 \) is exactly \( v_2 \).

GL_INVALID_ENUM is generated if *mode* is not an accepted value.

GL_INVALID_OPERATION is generated if `glEvalMesh` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```c
void glEvalPoint1 i
void glEvalPoint2 i j
```

Generate and evaluate a single point in a mesh.

- \( i \) specifies the integer value for grid domain variable \( i \).
- \( j \) specifies the integer value for grid domain variable \( j \) (for `glEvalPoint2` only).

`glMapGrid` and `glEvalMesh` are used in tandem to efficiently generate and evaluate a series of evenly spaced map domain values. `glEvalPoint` can be used to evaluate
a single grid point in the same gridspace that is traversed by \texttt{glEvalMesh}. Calling \texttt{glEvalPoint1} is equivalent to calling where \( u=(u_2-u_1)/n \)

\[
\text{glEvalCoord1} \left( iu+u_1 \right);
\]

and \( n, u_1, \) and \( u_2 \) are the arguments to the most recent \texttt{glMapGrid1} command. The one absolute numeric requirement is that if \( i=n \), then the value computed from \( iu+u_1 \) is exactly \( u_2 \).

In the two-dimensional case, \texttt{glEvalPoint2}, let

\[
\begin{align*}
    u &= (u_2-u_1)/nv = (v_2-v_1)/m
\end{align*}
\]

where \( n, u_1, u_2, m, v_1, \) and \( v_2 \) are the arguments to the most recent \texttt{glMapGrid2} command. Then the \texttt{glEvalPoint2} command is equivalent to calling The only absolute numeric requirements are that if \( i=n \), then the value computed from \( iu+u_1 \) is exactly \( u_2 \), and if \( j=m \), then the value computed from \( jv+v_1 \) is exactly \( v_2 \).

\[
\text{glEvalCoord2} \left( iu+u_1,jv+v_1 \right);
\]

\begin{verbatim}
void glFeedbackBuffer size type buffer ][Function]
Controls feedback mode.
size Specifies the maximum number of values that can be written into buffer.
type Specifies a symbolic constant that describes the information that will be
    returned for each vertex. GL_2D, GL_3D, GL_3D_COLOR, GL_3D_COLOR_-
    TEXTURE, and GL_4D_COLOR_TEXTURE are accepted.
buffer Returns the feedback data.
\end{verbatim}

The \texttt{glFeedbackBuffer} function controls feedback. Feedback, like selection, is a GL mode. The mode is selected by calling \texttt{glRenderMode} with \texttt{GL_FEEDBACK}. When the GL is in feedback mode, no pixels are produced by rasterization. Instead, information about primitives that would have been rasterized is fed back to the application using the GL.

\texttt{glFeedbackBuffer} has three arguments: \texttt{buffer} is a pointer to an array of floating-point values into which feedback information is placed. \texttt{size} indicates the size of the array. \texttt{type} is a symbolic constant describing the information that is fed back for each vertex. \texttt{glFeedbackBuffer} must be issued before feedback mode is enabled (by calling \texttt{glRenderMode} with argument \texttt{GL_FEEDBACK}). Setting \texttt{GL_FEEDBACK} without establishing the feedback buffer, or calling \texttt{glFeedbackBuffer} while the GL is in feedback mode, is an error.

When \texttt{glRenderMode} is called while in feedback mode, it returns the number of entries placed in the feedback array and resets the feedback array pointer to the base of the feedback buffer. The returned value never exceeds \texttt{size}. If the feedback data required more room than was available in \texttt{buffer}, \texttt{glRenderMode} returns a negative value. To take the GL out of feedback mode, call \texttt{glRenderMode} with a parameter value other than \texttt{GL_FEEDBACK}.

While in feedback mode, each primitive, bitmap, or pixel rectangle that would be rasterized generates a block of values that are copied into the feedback array. If doing
so would cause the number of entries to exceed the maximum, the block is partially
written so as to fill the array (if there is any room left at all), and an overflow
flag is set. Each block begins with a code indicating the primitive type, followed
by values that describe the primitive’s vertices and associated data. Entries are
also written for bitmaps and pixel rectangles. Feedback occurs after polygon culling
and \texttt{glPolygonMode} interpretation of polygons has taken place, so polygons that are
culled are not returned in the feedback buffer. It can also occur after polygons with
more than three edges are broken up into triangles, if the GL implementation renders
polygons by performing this decomposition.

The \texttt{glPassThrough} command can be used to insert a marker into the feedback buffer. See \texttt{glPassThrough}.

Following is the grammar for the blocks of values written into the feedback buffer. Each primitive is indicated with a unique identifying value followed by some number of vertices. Polygon entries include an integer value indicating how many vertices follow. A vertex is fed back as some number of floating-point values, as determined by type. Colors are fed back as four values in RGBA mode and one value in color index mode.

\begin{verbatim}
feedbackList feedbackItem feedbackList | feedbackItem feedbackItem point | lineSegment | polygon | bitmap | pixelRectangle | passThru point GL_POINT_TOKEN vertex lineSegment GL_LINE_TOKEN vertex vertex | GL_LINE_RESET_TOKEN vertex vertex polygon GL_POLYGON_TOKEN n polySpec polySpec polySpec vertex | vertex vertex bitmap GL_BITMAP_TOKEN vertex pixelRectangle GL_DRAW_PIXEL_TOKEN vertex | GL_COPY_PIXEL_TOKEN vertex passThru GL_PASS_THROUGH_TOKEN value vertex 2d | 3d | 3dColor | 3dColorTexture | 4dColorTexture 2d value value 3d value value value value 3dColor value value value color 3dColorTexture value value value color tex 4dColorTexture value value value value color tex color rgba | index rgba value value value value
\end{verbatim}

\texttt{value} is a floating-point number, and \( n \) is a floating-point integer giving the number of vertices in the polygon. \texttt{GL_POINT_TOKEN}, \texttt{GL_LINE_TOKEN}, \texttt{GL_LINE_RESET_TOKEN}, \texttt{GL_POLYGON_TOKEN}, \texttt{GL_BITMAP_TOKEN}, \texttt{GL_DRAW_PIXEL_TOKEN}, \texttt{GL_COPY_PIXEL_TOKEN} and \texttt{GL_PASS_THROUGH_TOKEN} are symbolic floating-point constants. \texttt{GL_LINE_RESET_TOKEN} is returned whenever the line stipple pattern is reset. The data returned as a vertex depends on the feedback type.

The following table gives the correspondence between \texttt{type} and the number of values per vertex. \( k \) is 1 in color index mode and 4 in RGBA mode.

\begin{center}
\begin{tabular}{|c|c|}
\hline
\textbf{Type} & \textbf{Coordinates, Color, Texture, Total Number of Values} \\
\hline
GL\_2D & \( x, y, , , 2 \) \\
\hline
GL\_3D & \( x, y, z, , , 3 \) \\
\hline
GL\_3D\_COLOR & \( x, y, z, k, , 3+k \) \\
\hline
GL\_3D\_COLOR\_TEXTURE & \( x, y, z, k, 4 , 7+k \) \\
\hline
GL\_4D\_COLOR\_TEXTURE & \( x, y, z, w, k, 4 , 8+k \) \\
\hline
\end{tabular}
\end{center}
Feedback vertex coordinates are in window coordinates, except w, which is in clip coordinates. Feedback colors are lighted, if lighting is enabled. Feedback texture coordinates are generated, if texture coordinate generation is enabled. They are always transformed by the texture matrix.

GL_INVALID_ENUM is generated if type is not an accepted value.

GL_INVALID_VALUE is generated if size is negative.

GL_INVALID_OPERATION is generated if glFeedbackBuffer is called while the render mode is GL_FEEDBACK, or if glRenderMode is called with argument GL_FEEDBACK before glFeedbackBuffer is called at least once.

GL_INVALID_OPERATION is generated if glFeedbackBuffer is executed between the execution of glBegin and the corresponding execution of glEnd.

void glFinish

Block until all GL execution is complete.

glFinish does not return until the effects of all previously called GL commands are complete. Such effects include all changes to GL state, all changes to connection state, and all changes to the frame buffer contents.

GL_INVALID_OPERATION is generated if glFinish is executed between the execution of glBegin and the corresponding execution of glEnd.

void glFlush

Force execution of GL commands in finite time.

Different GL implementations buffer commands in several different locations, including network buffers and the graphics accelerator itself. glFlush empties all of these buffers, causing all issued commands to be executed as quickly as they are accepted by the actual rendering engine. Though this execution may not be completed in any particular time period, it does complete in finite time.

Because any GL program might be executed over a network, or on an accelerator that buffers commands, all programs should call glFlush whenever they count on having all of their previously issued commands completed. For example, call glFlush before waiting for user input that depends on the generated image.

GL_INVALID_OPERATION is generated if glFlush is executed between the execution of glBegin and the corresponding execution of glEnd.

void glFogCoordPointer type stride pointer

Define an array of fog coordinates.

type Specifies the data type of each fog coordinate. Symbolic constants GL_FLOAT or GL_DOUBLE are accepted. The initial value is GL_FLOAT.

stride Specifies the byte offset between consecutive fog coordinates. If stride is 0, the array elements are understood to be tightly packed. The initial value is 0.

pointer Specifies a pointer to the first coordinate of the first fog coordinate in the array. The initial value is 0.
glFogCoordPointer specifies the location and data format of an array of fog coordinates to use when rendering. type specifies the data type of each fog coordinate, and stride specifies the byte stride from one fog coordinate to the next, allowing vertices and attributes to be packed into a single array or stored in separate arrays.

If a non-zero named buffer object is bound to the GL_ARRAY_BUFFER target (see glBindBuffer) while a fog coordinate array is specified, pointer is treated as a byte offset into the buffer object’s data store. Also, the buffer object binding (GL_ARRAY_BUFFER_BINDING) is saved as fog coordinate vertex array client-side state (GL_FOG_COORD_ARRAY_BUFFER_BINDING).

When a fog coordinate array is specified, type, stride, and pointer are saved as client-side state, in addition to the current vertex array buffer object binding.

To enable and disable the fog coordinate array, call glEnableClientState and glDisableClientState with the argument GL_FOG_COORD_ARRAY. If enabled, the fog coordinate array is used when glDrawArrays, glMultiDrawArrays, glDrawElements, glMultiDrawElements, glDrawRangeElements, or glArrayElement is called.

GL_INVALID_ENUM is generated if type is not either GL_FLOAT or GL_DOUBLE.

GL_INVALID_VALUE is generated if stride is negative.

void glFogCoordd coord  [Function]
void glFogCoordf coord  [Function]
void glFogCoorddv coord  [Function]
void glFogCoordfv coord  [Function]

Set the current fog coordinates.

coord Specify the fog distance.

glFogCoord specifies the fog coordinate that is associated with each vertex and the current raster position. The value specified is interpolated and used in computing the fog color (see glFog).

void glFogf pname param  [Function]
void glFogi pname param  [Function]
void glFogf v pname params  [Function]
void glFogiv pname params  [Function]

Specify fog parameters.

pname Specifies a single-valued fog parameter. GL_FOG_MODE, GL_FOG_DENSITY, GL_FOG_START, GL_FOG_END, GL_FOG_INDEX, and GL_FOG_COORD_SRC are accepted.

param Specifies the value that pname will be set to.

Fog is initially disabled. While enabled, fog affects rasterized geometry, bitmaps, and pixel blocks, but not buffer clear operations. To enable and disable fog, call glEnable and glDisable with argument GL_FOG.

glFog assigns the value or values in params to the fog parameter specified by pname. The following values are accepted for pname:
GL_FOG_MODE

_params is a single integer or floating-point value that specifies the equation to be used to compute the fog blend factor, \( f \). Three symbolic constants are accepted: GL_LINEAR, GL_EXP, and GL_EXP2. The equations corresponding to these symbolic constants are defined below. The initial fog mode is GL_EXP.

GL_FOG_DENSITY

_params is a single integer or floating-point value that specifies density, the fog density used in both exponential fog equations. Only nonnegative densities are accepted. The initial fog density is 1.

GL_FOG_START

_params is a single integer or floating-point value that specifies start, the near distance used in the linear fog equation. The initial near distance is 0.

GL_FOG_END

_params is a single integer or floating-point value that specifies end, the far distance used in the linear fog equation. The initial far distance is 1.

GL_FOG_INDEX

_params is a single integer or floating-point value that specifies \( i_f \), the fog color index. The initial fog index is 0.

GL_FOG_COLOR

_params contains four integer or floating-point values that specify \( C_f \), the fog color. Integer values are mapped linearly such that the most positive representable value maps to 1.0, and the most negative representable value maps to -1.0. Floating-point values are mapped directly. After conversion, all color components are clamped to the range \([0,1]\). The initial fog color is \((0, 0, 0, 0)\).

GL_FOG_COORD_SRC

_params contains either of the following symbolic constants: GL_FOG_COORD or GL_FRAGMENT_DEPTH. GL_FOG_COORD specifies that the current fog coordinate should be used as distance value in the fog color computation. GL_FRAGMENT_DEPTH specifies that the current fragment depth should be used as distance value in the fog computation.

Fog blends a fog color with each rasterized pixel fragment’s post-texturing color using a blending factor \( f \). Factor \( f \) is computed in one of three ways, depending on the fog mode. Let \( c \) be either the distance in eye coordinate from the origin (in the case that the GL_FOG_COORD_SRC is GL_FRAGMENT_DEPTH) or the current fog coordinate (in the case that GL_FOG_COORD_SRC is GL_FOG_COORD). The equation for GL_LINEAR fog is

\[
f = \frac{\text{end} - c}{\text{end} - \text{start}},
\]

The equation for GL_EXP fog is

\[
f = e^{-((\text{density} \cdot c))},
\]

The equation for GL_EXP2 fog is

\[
f = e^{-((\text{density} \cdot c))^{\text{2}}}
\]

Regardless of the fog mode, \( f \) is clamped to the range \([0,1]\) after it is computed. Then, if the GL is in RGBA color mode, the fragment’s red, green, and blue colors, represented by \( C_r \), are replaced by
\[ C_{r'} = f C_r + (1-f) C_f \]

Fog does not affect a fragment’s alpha component.

In color index mode, the fragment’s color index \( i_r \) is replaced by
\[ i_{r'} = i_r + (1-f) i_f \]

GL_INVALID_ENUM is generated if \( \text{pname} \) is not an accepted value, or if \( \text{pname} \) is GL_FOG_MODE and \( \text{params} \) is not an accepted value.

GL_INVALID_VALUE is generated if \( \text{pname} \) is GL_FOG_DENSITY and \( \text{params} \) is negative.

GL_INVALID_OPERATION is generated if \( \text{glFog} \) is executed between the execution of \( \text{glBegin} \) and the corresponding execution of \( \text{glEnd} \).

**void glFrontFace mode**

Define front- and back-facing polygons.

\( \text{mode} \) specifies the orientation of front-facing polygons. GL_CW and GL_CCW are accepted. The initial value is GL_CCW.

In a scene composed entirely of opaque closed surfaces, back-facing polygons are never visible. Eliminating these invisible polygons has the obvious benefit of speeding up the rendering of the image. To enable and disable elimination of back-facing polygons, call \( \text{glEnable} \) and \( \text{glDisable} \) with argument GL_CULL_FACE.

The projection of a polygon to window coordinates is said to have clockwise winding if an imaginary object following the path from its first vertex, its second vertex, and so on, to its last vertex, and finally back to its first vertex, moves in a clockwise direction about the interior of the polygon. The polygon’s winding is said to be counterclockwise if the imaginary object following the same path moves in a counterclockwise direction about the interior of the polygon. \( \text{glFrontFace} \) specifies whether polygons with clockwise winding in window coordinates, or counterclockwise winding in window coordinates, are taken to be front-facing. Passing GL_CCW to \( \text{mode} \) selects counterclockwise polygons as front-facing; GL_CW selects clockwise polygons as front-facing. By default, counterclockwise polygons are taken to be front-facing.

GL_INVALID_ENUM is generated if \( \text{mode} \) is not an accepted value.

GL_INVALID_OPERATION is generated if \( \text{glFrontFace} \) is executed between the execution of \( \text{glBegin} \) and the corresponding execution of \( \text{glEnd} \).

**void glFrustum left right bottom top nearVal farVal**

Multiply the current matrix by a perspective matrix.

\( \text{left} \) \( \text{right} \) Specify the coordinates for the left and right vertical clipping planes.

\( \text{bottom} \) \( \text{top} \) Specify the coordinates for the bottom and top horizontal clipping planes.

\( \text{nearVal} \) \( \text{farVal} \) Specify the distances to the near and far depth clipping planes. Both distances must be positive.
**glFrustum** describes a perspective matrix that produces a perspective projection. The current matrix (see **glMatrixMode**) is multiplied by this matrix and the result replaces the current matrix, as if **glMultMatrix** were called with the following matrix as its argument:

\[
\begin{bmatrix}
(2 \text{nearVal} / \text{right-left}, 0 & A & 0),
(0 2 \text{nearVal} / \text{top-bottom}, B 0),
(0 0 C D),
(0 0 -1 0),
\end{bmatrix}
\]

\[
A = \text{right} + \text{left} / \text{right-left},
B = \text{top} + \text{bottom} / \text{top-bottom},
C = -\text{farVal} + \text{nearVal} / \text{farVal} - \text{nearVal},
D = -2 \text{farVal} \text{nearVal} / \text{farVal} - \text{nearVal},
\]

Typically, the matrix mode is **GL_PROJECTION**, and (left, bottom-nearVal) and (right, top-nearVal) specify the points on the near clipping plane that are mapped to the lower left and upper right corners of the window, assuming that the eye is located at (0, 0, 0). \(-\text{farVal}\) specifies the location of the far clipping plane. Both nearVal and farVal must be positive.

Use **glPushMatrix** and **glPopMatrix** to save and restore the current matrix stack. **GL_INVALID_VALUE** is generated if nearVal or farVal is not positive, or if left = right, or bottom = top, or near = far.

**GL_INVALID_OPERATION** is generated if **glFrustum** is executed between the execution of **glBegin** and the corresponding execution of **glEnd**.

```c
void glGenBuffers n buffers
```

Generate buffer object names.

- **n** Specifies the number of buffer object names to be generated.
- **buffers** Specifies an array in which the generated buffer object names are stored.

**glGenBuffers** returns \(n\) buffer object names in **buffers**. There is no guarantee that the names form a contiguous set of integers; however, it is guaranteed that none of the returned names was in use immediately before the call to **glGenBuffers**.

Buffer object names returned by a call to **glGenBuffers** are not returned by subsequent calls, unless they are first deleted with **glDeleteBuffers**.

No buffer objects are associated with the returned buffer object names until they are first bound by calling **glBindBuffer**.

**GL_INVALID_VALUE** is generated if \(n\) is negative.

**GL_INVALID_OPERATION** is generated if **glGenBuffers** is executed between the execution of **glBegin** and the corresponding execution of **glEnd**.

```c
GLuint glGenLists range
```

Generate a contiguous set of empty display lists.

- **range** Specifies the number of contiguous empty display lists to be generated.

**glGenLists** has one argument, **range**. It returns an integer \(n\) such that **range** contiguous empty display lists, named \(n\), \(n+1\), ..., \(n+\text{range}-1\), are created. If **range** is 0, if there is no group of **range** contiguous names available, or if any error is generated, no display lists are generated, and 0 is returned.
GL_INVALID_VALUE is generated if range is negative.

GL_INVALID_OPERATION is generated if glGenLists is executed between the execution of glBegin and the corresponding execution of glEnd.

void glGenQueries n ids
Generate query object names.

n Specifies the number of query object names to be generated.
ids Specifies an array in which the generated query object names are stored.

glGenQueries returns n query object names in ids. There is no guarantee that the names form a contiguous set of integers; however, it is guaranteed that none of the returned names was in use immediately before the call to glGenQueries.

Query object names returned by a call to glGenQueries are not returned by subsequent calls, unless they are first deleted with glDeleteQueries.

No query objects are associated with the returned query object names until they are first used by calling glBeginQuery.

GL_INVALID_VALUE is generated if n is negative.

GL_INVALID_OPERATION is generated if glGenQueries is executed between the execution of glBegin and the corresponding execution of glEnd.

void glGenTextures n textures
Generate texture names.

n Specifies the number of texture names to be generated.
textures Specifies an array in which the generated texture names are stored.

glGenTextures returns n texture names in textures. There is no guarantee that the names form a contiguous set of integers; however, it is guaranteed that none of the returned names was in use immediately before the call to glGenTextures.

The generated textures have no dimensionality; they assume the dimensionality of the texture target to which they are first bound (see glBindTexture).

Texture names returned by a call to glGenTextures are not returned by subsequent calls, unless they are first deleted with glDeleteTextures.

GL_INVALID_VALUE is generated if n is negative.

GL_INVALID_OPERATION is generated if glGenTextures is executed between the execution of glBegin and the corresponding execution of glEnd.

void glGetActiveAttrib program index bufSize length size type name
Returns information about an active attribute variable for the specified program object.

program Specifies the program object to be queried.
index Specifies the index of the attribute variable to be queried.
bufSize Specifies the maximum number of characters OpenGL is allowed to write in the character buffer indicated by name.
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length Returns the number of characters actually written by OpenGL in the string indicated by name (excluding the null terminator) if a value other than NULL is passed.

size Returns the size of the attribute variable.

type Returns the data type of the attribute variable.

name Returns a null terminated string containing the name of the attribute variable.

gGetActiveAttrib returns information about an active attribute variable in the program object specified by program. The number of active attributes can be obtained by calling glGetProgram with the value GL_ACTIVE_ATTRIBUTES. A value of 0 for index selects the first active attribute variable. Permissible values for index range from 0 to the number of active attribute variables minus 1.

A vertex shader may use either built-in attribute variables, user-defined attribute variables, or both. Built-in attribute variables have a prefix of "gl_" and reference conventional OpenGL vertex attributes (e.g., gl_Vertex, gl_Normal, etc., see the OpenGL Shading Language specification for a complete list.) User-defined attribute variables have arbitrary names and obtain their values through numbered generic vertex attributes. An attribute variable (either built-in or user-defined) is considered active if it is determined during the link operation that it may be accessed during program execution. Therefore, program should have previously been the target of a call to glLinkProgram, but it is not necessary for it to have been linked successfully.

The size of the character buffer required to store the longest attribute variable name in program can be obtained by calling glGetProgram with the value GL_ACTIVE_ATTRIBUTES_MAX_LENGTH. This value should be used to allocate a buffer of sufficient size to store the returned attribute name. The size of this character buffer is passed in bufSize, and a pointer to this character buffer is passed in name.

gGetActiveAttrib returns the name of the attribute variable indicated by index, storing it in the character buffer specified by name. The string returned will be null terminated. The actual number of characters written into this buffer is returned in length, and this count does not include the null termination character. If the length of the returned string is not required, a value of NULL can be passed in the length argument.

The type argument will return a pointer to the attribute variable’s data type. The symbolic constants GL_FLOAT, GL_FLOAT_VEC2, GL_FLOAT_VEC3, GL_FLOAT_VEC4, GL_FLOAT_MAT2, GL_FLOAT_MAT3, GL_FLOAT_MAT4, GL_FLOAT_MAT2x3, GL_FLOAT_MAT2x4, GL_FLOAT_MAT3x2, GL_FLOAT_MAT3x4, GL_FLOAT_MAT4x2, or GL_FLOAT_MAT4x3 may be returned. The size argument will return the size of the attribute, in units of the type returned in type.

The list of active attribute variables may include both built-in attribute variables (which begin with the prefix "gl_") as well as user-defined attribute variable names.

This function will return as much information as it can about the specified active attribute variable. If no information is available, length will be 0, and name will be an empty string. This situation could occur if this function is called after a link
operation that failed. If an error occurs, the return values length, size, type, and
name will be unmodified.

GL_INVALID_VALUE is generated if program is not a value generated by OpenGL.

GL_INVALID_OPERATION is generated if program is not a program object.

GL_INVALID_VALUE is generated if index is greater than or equal to the number of
active attribute variables in program.

GL_INVALID_OPERATION is generated if glGetActiveAttrib is executed between the
execution of glBegin and the corresponding execution of glEnd.

GL_INVALID_VALUE is generated if bufSize is less than 0.

**void glGetActiveUniform** (program, index, bufSize, length, size, type, name)  [Function]

Returns information about an active uniform variable for the specified program object.

**program** Specifies the program object to be queried.

**index** Specifies the index of the uniform variable to be queried.

**bufSize** Specifies the maximum number of characters OpenGL is allowed to write
in the character buffer indicated by name.

**length** Returns the number of characters actually written by OpenGL in the
string indicated by name (excluding the null terminator) if a value other
than NULL is passed.

**size** Returns the size of the uniform variable.

**type** Returns the data type of the uniform variable.

**name** Returns a null terminated string containing the name of the uniform
variable.

**glGetActiveUniform** returns information about an active uniform variable in the
program object specified by program. The number of active uniform variables can be
obtained by calling **glGetProgram** with the value GL_ACTIVE_UNIFORMS. A value of 0
for index selects the first active uniform variable. Permissible values for index range
from 0 to the number of active uniform variables minus 1.

Shaders may use either built-in uniform variables, user-defined uniform variables, or
both. Built-in uniform variables have a prefix of "gl_" and reference existing OpenGL
state or values derived from such state (e.g., gl_Fog, gl_ModelViewMatrix, etc., see the
OpenGL Shading Language specification for a complete list.) User-defined uniform
variables have arbitrary names and obtain their values from the application through
calls to **glUniform**. A uniform variable (either built-in or user-defined) is considered
active if it is determined during the link operation that it may be accessed during
program execution. Therefore, program should have previously been the target of a
call to **glLinkProgram**, but it is not necessary for it to have been linked successfully.

The size of the character buffer required to store the longest uniform variable name in
program can be obtained by calling **glGetProgram** with the value GL_ACTIVE_UNIFORM_MAX_LENGTH. This value should be used to allocate a buffer of sufficient
size to store the returned uniform variable name. The size of this character buffer is
passed in bufSize, and a pointer to this character buffer is passed in name.
**glGetActiveUniform** returns the name of the uniform variable indicated by `index`, storing it in the character buffer specified by `name`. The string returned will be null terminated. The actual number of characters written into this buffer is returned in `length`, and this count does not include the null termination character. If the length of the returned string is not required, a value of NULL can be passed in the `length` argument.

The `type` argument will return a pointer to the uniform variable's data type. The symbolic constants `GL_FLOAT`, `GL_FLOAT_VEC2`, `GL_FLOAT_VEC3`, `GL_FLOAT_VEC4`, `GL_INT`, `GL_INT_VEC2`, `GL_INT_VEC3`, `GL_INT_VEC4`, `GL_BOOL`, `GL_BOOL_VEC2`, `GL_BOOL_VEC3`, `GL_BOOL_VEC4`, `GL_FLOAT_MAT2`, `GL_FLOAT_MAT3`, `GL_FLOAT_MAT4`, `GL_FLOAT_MAT2x3`, `GL_FLOAT_MAT2x4`, `GL_FLOAT_MAT3x2`, `GL_FLOAT_MAT3x4`, `GL_FLOAT_MAT4x2`, `GL_FLOAT_MAT4x3`, `GL_SAMPLER_1D`, `GL_SAMPLER_2D`, `GL_SAMPLER_3D`, `GL_SAMPLER_CUBE`, `GL_SAMPLER_1D_SHADOW`, or `GL_SAMPLER_2D_SHADOW` may be returned.

If one or more elements of an array are active, the name of the array is returned in `name`, the type is returned in `type`, and the `size` parameter returns the highest array element index used, plus one, as determined by the compiler and/or linker. Only one active uniform variable will be reported for a uniform array.

Uniform variables that are declared as structures or arrays of structures will not be returned directly by this function. Instead, each of these uniform variables will be reduced to its fundamental components containing the "." and "[" operators such that each of the names is valid as an argument to `glGetUniformLocation`. Each of these reduced uniform variables is counted as one active uniform variable and is assigned an index. A valid name cannot be a structure, an array of structures, or a subcomponent of a vector or matrix.

The size of the uniform variable will be returned in `size`. Uniform variables other than arrays will have a size of 1. Structures and arrays of structures will be reduced as described earlier, such that each of the names returned will be a data type in the earlier list. If this reduction results in an array, the size returned will be as described for uniform arrays; otherwise, the size returned will be 1.

The list of active uniform variables may include both built-in uniform variables (which begin with the prefix "gl_") as well as user-defined uniform variable names.

This function will return as much information as it can about the specified active uniform variable. If no information is available, `length` will be 0, and `name` will be an empty string. This situation could occur if this function is called after a link operation that failed. If an error occurs, the return values `length`, `size`, `type`, and `name` will be unmodified.

- `GL_INVALID_VALUE` is generated if `program` is not a value generated by OpenGL.
- `GL_INVALID_OPERATION` is generated if `program` is not a program object.
- `GL_INVALID_VALUE` is generated if `index` is greater than or equal to the number of active uniform variables in `program`.
- `GL_INVALID_OPERATION` is generated if `glGetActiveUniform` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.
- `GL_INVALID_VALUE` is generated if `bufSize` is less than 0.
void glGetAttachedShaders program maxCount count shaders

Returns the handles of the shader objects attached to a program object.

  program     Specifies the program object to be queried.
  maxCount    Specifies the size of the array for storing the returned object names.
  count       Returns the number of names actually returned in objects.
  shaders     Specifies an array that is used to return the names of attached shader
doctests expecting

The names of shader objects that are attached to program will be returned in shaders. The actual number of shader names written into shaders is returned in count. If no shader objects are attached to program, count is set to 0. The maximum number of shader names that may be returned in shaders is specified by maxCount.

If the number of names actually returned is not required (for instance, if it has just been obtained by calling glGetProgram), a value of NULL may be passed for count. If no shader objects are attached to program, a value of 0 will be returned in count. The actual number of attached shaders can be obtained by calling glGetProgram with the value GL_ATTACHED_SHADERS.

GL_INVALID_VALUE is generated if program is not a value generated by OpenGL.
GL_INVALID_OPERATION is generated if program is not a program object.
GL_INVALID_VALUE is generated if maxCount is less than 0.
GL_INVALID_OPERATION is generated if glGetAttachedShaders is executed between the execution of glBegin and the corresponding execution of glEnd.

GLint glGetAttribLocation program name

Returns the location of an attribute variable.

  program     Specifies the program object to be queried.
  name        Points to a null terminated string containing the name of the attribute
variable whose location is to be queried.

gGetAttribLocation queries the previously linked program object specified by program for the attribute variable specified by name and returns the index of the generic vertex attribute that is bound to that attribute variable. If name is a matrix attribute variable, the index of the first column of the matrix is returned. If the named attribute variable is not an active attribute in the specified program object or if name starts with the reserved prefix "gl_", a value of -1 is returned.

The association between an attribute variable name and a generic attribute index can be specified at any time by calling glBindAttribLocation. Attribute bindings do not go into effect until glLinkProgram is called. After a program object has been linked successfully, the index values for attribute variables remain fixed until the next link command occurs. The attribute values can only be queried after a link if the link was successful. glGetAttribLocation returns the binding that actually went into effect the last time glLinkProgram was called for the specified program object. Attribute bindings that have been specified since the last link operation are not returned by glGetAttribLocation.
GL_INVALID_OPERATION is generated if program is not a value generated by OpenGL.
GL_INVALID_OPERATION is generated if program is not a program object.
GL_INVALID_OPERATION is generated if program has not been successfully linked.
GL_INVALID_OPERATION is generated if glGetAttribLocation is executed between the execution of glBegin and the corresponding execution of glEnd.

void glGetBufferParameteriv target value data
Return parameters of a buffer object.

target Specifies the target buffer object. The symbolic constant must be GL_ARRAY_BUFFER, GL_ELEMENT_ARRAY_BUFFER, GL_PIXEL_PACK_BUFFER, or GL_PIXEL_UNPACK_BUFFER.

value Specifies the symbolic name of a buffer object parameter. Accepted values are GL_BUFFER_ACCESS, GL_BUFFER_MAPPED, GL_BUFFER_SIZE, or GL_BUFFER_USAGE.

data Returns the requested parameter.

glGetBufferParameteriv returns in data a selected parameter of the buffer object specified by target.

value names a specific buffer object parameter, as follows:

GL_BUFFER_ACCESS
params returns the access policy set while mapping the buffer object. The initial value is GL_READ_WRITE.

GL_BUFFER_MAPPED
params returns a flag indicating whether the buffer object is currently mapped. The initial value is GL_FALSE.

GL_BUFFER_SIZE
params returns the size of the buffer object, measured in bytes. The initial value is 0.

GL_BUFFER_USAGE
params returns the buffer object's usage pattern. The initial value is GL_STATIC_DRAW.

GL_INVALID_ENUM is generated if target or value is not an accepted value.
GL_INVALID_OPERATION is generated if the reserved buffer object name 0 is bound to target.
GL_INVALID_OPERATION is generated if glGetBufferParameteriv is executed between the execution of glBegin and the corresponding execution of glEnd.

void glGetBufferPointerv target pname params
Return the pointer to a mapped buffer object's data store.

target Specifies the target buffer object. The symbolic constant must be GL_ARRAY_BUFFER, GL_ELEMENT_ARRAY_BUFFER, GL_PIXEL_PACK_BUFFER, or GL_PIXEL_UNPACK_BUFFER.
pname  Specifies the pointer to be returned. The symbolic constant must be
       GL_BUFFER_MAP_POINTER.

params  Returns the pointer value specified by pname.

**glGetBufferPointerv** returns pointer information. *pname* is a symbolic constant
indicating the pointer to be returned, which must be GL_BUFFER_MAP_POINTER, the
pointer to which the buffer object’s data store is mapped. If the data store is not
currently mapped, NULL is returned. *params* is a pointer to a location in which to
place the returned pointer value.

GL_INVALID_ENUM is generated if *target* or *pname* is not an accepted value.

GL_INVALID_OPERATION is generated if the reserved buffer object name 0 is bound to
*target*.

GL_INVALID_OPERATION is generated if **glGetBufferPointerv** is executed between
the execution of glBegin and the corresponding execution of glEnd.

void **glGetBufferSubData**  target offset size data  
Returns a subset of a buffer object’s data store.

  *target*  Specifies the target buffer object. The symbolic constant must be
           GL_ARRAY_BUFFER, GL_ELEMENT_ARRAY_BUFFER, GL_PIXEL_PACK_BUFFER, or
           GL_PIXEL_UNPACK_BUFFER.

  *offset*  Specifies the offset into the buffer object’s data store from which data
           will be returned, measured in bytes.

  *size*  Specifies the size in bytes of the data store region being returned.

  *data*  Specifies a pointer to the location where buffer object data is returned.

**glGetBufferSubData** returns some or all of the data from the buffer object currently
bound to *target*. Data starting at byte offset *offset* and extending for *size* bytes is
copied from the data store to the memory pointed to by *data*. An error is thrown
if the buffer object is currently mapped, or if *offset* and *size* together define a range
beyond the bounds of the buffer object’s data store.

GL_INVALID_ENUM is generated if *target* is not GL_ARRAY_BUFFER, GL_ELEMENT-
 ARRAY_BUFFER, GL_PIXEL_PACK_BUFFER, or GL_PIXEL_UNPACK_BUFFER.

GL_INVALID_VALUE is generated if *offset* or *size* is negative, or if together they define
a region of memory that extends beyond the buffer object’s allocated data store.

GL_INVALID_OPERATION is generated if the reserved buffer object name 0 is bound to
*target*.

GL_INVALID_OPERATION is generated if the buffer object being queried is mapped.

GL_INVALID_OPERATION is generated if **glGetBufferSubData** is executed between
the execution of glBegin and the corresponding execution of glEnd.

void **glGetClipPlane**  plane equation  
Return the coefficients of the specified clipping plane.

  *plane*  Specifies a clipping plane. The number of clipping planes depends on the
           implementation, but at least six clipping planes are supported. They are
identified by symbolic names of the form GL_CLIP_PLANEi where i ranges from 0 to the value of GL_MAX_CLIP_PLANES - 1.

\textit{equation} Returns four double-precision values that are the coefficients of the plane equation of \textit{plane} in eye coordinates. The initial value is (0, 0, 0, 0).

\texttt{glGetClipPlane} returns in \textit{equation} the four coefficients of the plane equation for \textit{plane}.

GL\_INVALID\_ENUM is generated if \textit{plane} is not an accepted value.

GL\_INVALID\_OPERATION is generated if \texttt{glGetClipPlane} is executed between the execution of \texttt{glBegin} and the corresponding execution of \texttt{glEnd}.

\begin{verbatim}
void glGetColorTableParameterfv target pname params  
void glGetColorTableParameteriv target pname params
\end{verbatim}

Get color lookup table parameters.

\textit{target} The target color table. Must be GL\_COLOR\_TABLE, GL\_POST\_CONVOLUTION\_COLOR\_TABLE, GL\_POST\_COLOR\_MATRIX\_COLOR\_TABLE, GL\_PROXY\_COLOR\_TABLE, GL\_PROXY\_POST\_CONVOLUTION\_COLOR\_TABLE, or GL\_PROXY\_POST\_COLOR\_MATRIX\_COLOR\_TABLE.

\textit{pname} The symbolic name of a color lookup table parameter. Must be one of GL\_COLOR\_TABLE\_BIAS, GL\_COLOR\_TABLE\_SCALE, GL\_COLOR\_TABLE\_FORMAT, GL\_COLOR\_TABLE\_WIDTH, GL\_COLOR\_TABLE\_RED\_SIZE, GL\_COLOR\_TABLE\_GREEN\_SIZE, GL\_COLOR\_TABLE\_BLUE\_SIZE, GL\_COLOR\_TABLE\_ALPHA\_SIZE, GL\_COLOR\_TABLE\_LUMINANCE\_SIZE, or GL\_COLOR\_TABLE\_INTENSITY\_SIZE.

\textit{params} A pointer to an array where the values of the parameter will be stored.

Returns parameters specific to color table \textit{target}.

When \textit{pname} is set to GL\_COLOR\_TABLE\_SCALE or GL\_COLOR\_TABLE\_BIAS, \texttt{glGetColorTableParameter} returns the color table scale or bias parameters for the table specified by \textit{target}. For these queries, \textit{target} must be set to GL\_COLOR\_TABLE, GL\_POST\_CONVOLUTION\_COLOR\_TABLE, or GL\_POST\_COLOR\_MATRIX\_COLOR\_TABLE and \textit{params} points to an array of four elements, which receive the scale or bias factors for red, green, blue, and alpha, in that order.

\texttt{glGetColorTableParameter} can also be used to retrieve the format and size parameters for a color table. For these queries, set \textit{target} to either the color table target or the proxy color table target. The format and size parameters are set by \texttt{glColorTable}.

The following table lists the format and size parameters that may be queried. For each symbolic constant listed below for \textit{pname}, \textit{params} must point to an array of the given length and receive the values indicated.

\textbf{Parameter}

\begin{verbatim}
N, Meaning
GL\_COLOR\_TABLE\_FORMAT
    1 , Internal format (e.g., GL\_RGBA)
GL\_COLOR\_TABLE\_WIDTH
    1 , Number of elements in table
\end{verbatim}
GL_COLOR_TABLE_RED_SIZE
1, Size of red component, in bits

GL_COLOR_TABLE_GREEN_SIZE
1, Size of green component

GL_COLOR_TABLE_BLUE_SIZE
1, Size of blue component

GL_COLOR_TABLE_ALPHA_SIZE
1, Size of alpha component

GL_COLOR_TABLE_LUMINANCE_SIZE
1, Size of luminance component

GL_COLOR_TABLE_INTENSITY_SIZE
1, Size of intensity component

GL_INVALID_ENUM is generated if target or pname is not an acceptable value.
GL_INVALID_OPERATION is generated if glGetColorTableParameter is executed between the execution of glBegin and the corresponding execution of glEnd.

void glGetColorTable target format type table
[Function]
Retrieve contents of a color lookup table.

target Must be GL_COLOR_TABLE, GL_POST_CONVOLUTION_COLOR_TABLE, or GL_POST_COLOR_MATRIX_COLOR_TABLE.

format The format of the pixel data in table. The possible values are GL_RED, GL_GREEN, GL_BLUE, GL_ALPHA, GL_LUMINANCE, GL_LUMINANCE_ALPHA, GL_RGB, GL_BGR, GL_RGBA, and GL_BGRA.

type The type of the pixel data in table. Symbolic constants GL_UNSIGNED_BYTE, GL_BYTE, GL_BITMAP, GL_UNSIGNED_SHORT, GL_SHORT, GL_UNSIGNED_INT, GL_INT, GL_FLOAT, GL_UNSIGNED_BYTE_3_3_2, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_SHORT_5_6_5, GL_UNSIGNED_SHORT_5_6_5_REV, GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_5_5_5_1, GL_UNSIGNED_SHORT_1_5_5_5_REV, GL_UNSIGNED_INT_8_8_8_8, GL_UNSIGNED_INT_8_8_8_8_REV, GL_UNSIGNED_INT_10_10_10_2, and GL_UNSIGNED_INT_2_10_10_10_REV are accepted.

table Pointer to a one-dimensional array of pixel data containing the contents of the color table.

gGetColorTable returns in table the contents of the color table specified by target. No pixel transfer operations are performed, but pixel storage modes that are applicable to glReadPixels are performed.

If a non-zero named buffer object is bound to the GL_PIXEL_PACK_BUFFER target (see glBindBuffer) while a histogram table is requested, table is treated as a byte offset into the buffer object’s data store.

Color components that are requested in the specified format, but which are not included in the internal format of the color lookup table, are returned as zero. The assignments of internal color components to the components requested by format are


<table>
<thead>
<tr>
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<tbody>
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<td>Red</td>
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</tr>
<tr>
<td>Green</td>
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</tr>
<tr>
<td>Blue</td>
<td>Blue</td>
</tr>
<tr>
<td>Alpha</td>
<td>Alpha</td>
</tr>
<tr>
<td>Luminance</td>
<td>Red</td>
</tr>
<tr>
<td>Intensity</td>
<td>Red</td>
</tr>
</tbody>
</table>

GL_INVALID_ENUM is generated if target is not one of the allowable values.

GL_INVALID_ENUM is generated if format is not one of the allowable values.

GL_INVALID_ENUM is generated if type is not one of the allowable values.

GL_INVALID_OPERATION is generated if type is one of GL_UNSIGNED_BYTE_3_3_2, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_SHORT_5_6_5, or GL_UNSIGNED_SHORT_5_6_5_REV and format is not GL_RGB.

GL_INVALID_OPERATION is generated if type is one of GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_5_5_5_1, GL_UNSIGNED_SHORT_1_5_5_5_REV, GL_UNSIGNED_INT_8_8_8_8, GL_UNSIGNED_INT_8_8_8_8_REV, GL_UNSIGNED_INT_10_10_10_2, or GL_UNSIGNED_INT_2_10_10_10_REV and format is neither GL_RGBA nor GL_BGRA.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_PACK_BUFFER target and the buffer object’s data store is currently mapped.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_PACK_BUFFER target and the data would be packed to the buffer object such that the memory writes required would exceed the data store size.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_PACK_BUFFER target and table is not evenly divisible into the number of bytes needed to store in memory a datum indicated by type.

GL_INVALID_OPERATION is generated if glGetColorTable is executed between the execution of glBegin and the corresponding execution of glEnd.

void glGetCompressedTexImage target lod img

[Function]

Return a compressed texture image.

target Specifies which texture is to be obtained. GL.TEXTURE_1D, GL.TEXTURE_2D, GL.TEXTURE_3D, GL.TEXTURE_CUBE_MAP_POSITIVE_X, GL.TEXTURE_CUBE_MAP_NEGATIVE_X, GL.TEXTURE_CUBE_MAP_POSITIVE_Y, GL.TEXTURE_CUBE_MAP_NEGATIVE_Y, GL.TEXTURE_CUBE_MAP_POSITIVE_Z, and GL.TEXTURE_CUBE_MAP_NEGATIVE_Z are accepted.

lod Specifies the level-of-detail number of the desired image. Level 0 is the base image level. Level n is the nth mipmap reduction image.
Returns the compressed texture image.

`glGetCompressedTexImage` returns the compressed texture image associated with `target` and `lod` into `img`. `img` should be an array of `GL_TEXTURE_COMPRESSED_IMAGE_SIZE` bytes. `target` specifies whether the desired texture image was one specified by `glTexImage1D` (GL_TEXTURE_1D), `glTexImage2D` (GL_TEXTURE_2D or any of GL_TEXTURE_CUBE_MAP_*) or `glTexImage3D` (GL_TEXTURE_3D). `lod` specifies the level-of-detail number of the desired image.

If a non-zero named buffer object is bound to the GL_PIXEL_PACK_BUFFER target (see `glBindBuffer`) while a texture image is requested, `img` is treated as a byte offset into the buffer object’s data store.

To minimize errors, first verify that the texture is compressed by calling `glGetTexLevelParameter` with argument GL_TEXTURE_COMPRESSED. If the texture is compressed, then determine the amount of memory required to store the compressed texture by calling `glGetTexLevelParameter` with argument GL_TEXTURE_COMPRESSED_IMAGE_SIZE. Finally, retrieve the internal format of the texture by calling `glGetTexLevelParameter` with argument GL_TEXTURE_INTERNAL_FORMAT. To store the texture for later use, associate the internal format and size with the retrieved texture image. These data can be used by the respective texture or subtexture loading routine used for loading `target` textures.

GL_INVALID_VALUE is generated if `lod` is less than zero or greater than the maximum number of LODs permitted by the implementation.

GL_INVALID_OPERATION is generated if `glGetCompressedTexImage` is used to retrieve a texture that is in an uncompressed internal format.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_PACK_BUFFER target and the buffer object’s data store is currently mapped.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_PACK_BUFFER target and the data would be packed to the buffer object such that the memory writes required would exceed the data store size.

GL_INVALID_OPERATION is generated if `glGetCompressedTexImage` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```c
void glGetConvolutionFilter target format type image [Function]
Get current 1D or 2D convolution filter kernel.

target The filter to be retrieved. Must be one of GL_CONVOLUTION_1D or GL_CONVOLUTION_2D.

format Format of the output image. Must be one of GL_RED, GL_GREEN, GL_BLUE, GL_ALPHA, GL_RGB, GL_BGR, GL_RGBA, GL_BGRA, GL_LUMINANCE, or GL_LUMINANCE_ALPHA.

type Data type of components in the output image. Symbolic constants GL_UNSIGNED_BYTE, GL_BYTE, GL_BITMAP, GL_UNSIGNED_SHORT, GL_SHORT, GL_UNSIGNED_INT, GL_INT, GL_FLOAT, GL_UNSIGNED_BYTE_3_3_2, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_SHORT_5_6_5, GL_UNSIGNED_SHORT_5_6_5_REV, GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_5_6_5_1, GL_UNSIGNED_SHORT_5_6_5_1_2, GL_UNSIGNED_SHORT_5_5_5_1, GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_2_10_10_10_REV, GL_HALF_FLOAT, GL_FLOAT, or GL_DOUBLE.
```
GL_UNSIGNED_SHORT_1_5_5_5_REV, GL_UNSIGNED_INT_8_8_8_8, GL_UNSIGNED_INT_8_8_8_8_REV, GL_UNSIGNED_INT_10_10_10_2, and GL_UNSIGNED_INT_2_10_10_10_REV are accepted.

image Pointer to storage for the output image.

glGetConvolutionFilter returns the current 1D or 2D convolution filter kernel as an image. The one- or two-dimensional image is placed in image according to the specifications in format and type. No pixel transfer operations are performed on this image, but the relevant pixel storage modes are applied.

If a non-zero named buffer object is bound to the GL_PIXEL_PACK_BUFFER target (see glBindBuffer) while a convolution filter is requested, image is treated as a byte offset into the buffer object’s data store.

Color components that are present in format but not included in the internal format of the filter are returned as zero. The assignments of internal color components to the components of format are as follows.

<table>
<thead>
<tr>
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<td>Luminance</td>
<td>Red</td>
</tr>
<tr>
<td>Intensity</td>
<td>Red</td>
</tr>
</tbody>
</table>

GL_INVALID_ENUM is generated if target is not one of the allowable values.

GL_INVALID_ENUM is generated if format is not one of the allowable values.

GL_INVALID_ENUM is generated if type is not one of the allowable values.

GL_INVALID_OPERATION is generated if type is one of GL_UNSIGNED_BYTE_3_3_2, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_SHORT_5_6_5, or GL_UNSIGNED_SHORT_5_6_5_REV and format is not GL_RGB.

GL_INVALID_OPERATION is generated if type is one of GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_5_5_5_1, GL_UNSIGNED_SHORT_1_5_5_5_REV, GL_UNSIGNED_INT_8_8_8_8, GL_UNSIGNED_INT_8_8_8_8_REV, GL_UNSIGNED_INT_10_10_10_2, or GL_UNSIGNED_INT_2_10_10_10_REV and format is neither GL_RGBA nor GL_BGRA.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_PACK_BUFFER target and the buffer object’s data store is currently mapped.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_PACK_BUFFER target and the data would be packed to the buffer object such that the memory writes required would exceed the data store size.
GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_PACK_BUFFER target and image is not evenly divisible into the number of bytes needed to store in memory a datum indicated by type.

GL_INVALID_OPERATION is generated if glGetConvolutionFilter is executed between the execution of glBegin and the corresponding execution of glEnd.

```c
void glGetConvolutionParameterfv (target pname params) [Function]
void glGetConvolutionParameteriv (target pname params) [Function]
```

Get convolution parameters.

- **target** The filter whose parameters are to be retrieved. Must be one of GL_CONVOLUTION_1D, GL_CONVOLUTION_2D, or GL_SEPARABLE_2D.
- **pname** The parameter to be retrieved. Must be one of GL_CONVOLUTION_BORDER_MODE, GL_CONVOLUTION_BORDER_COLOR, GL_CONVOLUTION_FILTER_SCALE, GL_CONVOLUTION_FILTER_BIAS, GL_CONVOLUTION_FORMAT, GL_CONVOLUTION_WIDTH, GL_CONVOLUTION_HEIGHT, GL_MAX_CONVOLUTION_WIDTH, or GL_MAX_CONVOLUTION_HEIGHT.
- **params** Pointer to storage for the parameters to be retrieved.

`glGetConvolutionParameter` retrieves convolution parameters. **target** determines which convolution filter is queried. **pname** determines which parameter is returned:

**GL_CONVOLUTION_BORDER_MODE**
The convolution border mode. See `glConvolutionParameter` for a list of border modes.

**GL_CONVOLUTION_BORDER_COLOR**
The current convolution border color. **params** must be a pointer to an array of four elements, which will receive the red, green, blue, and alpha border colors.

**GL_CONVOLUTION_FILTER_SCALE**
The current filter scale factors. **params** must be a pointer to an array of four elements, which will receive the red, green, blue, and alpha filter scale factors in that order.

**GL_CONVOLUTION_FILTER_BIAS**
The current filter bias factors. **params** must be a pointer to an array of four elements, which will receive the red, green, blue, and alpha filter bias terms in that order.

**GL_CONVOLUTION_FORMAT**
The current internal format. See `glConvolutionFilter1D`, `glConvolutionFilter2D`, and `glSeparableFilter2D` for lists of allowable formats.

**GL_CONVOLUTION_WIDTH**
The current filter image width.

**GL_CONVOLUTION_HEIGHT**
The current filter image height.
GL_MAX_CONVOLUTION_WIDTH
The maximum acceptable filter image width.

GL_MAX_CONVOLUTION_HEIGHT
The maximum acceptable filter image height.

GL_INVALID_ENUM is generated if target is not one of the allowable values.
GL_INVALID_ENUM is generated if pname is not one of the allowable values.
GL_INVALID_ENUM is generated if target is GL_CONVOLUTION_1D and pname is GL_CONVOLUTION_HEIGHT or GL_MAX_CONVOLUTION_HEIGHT.
GL_INVALID_OPERATION is generated if glGetConvolutionParameter is executed between the execution of glBegin and the corresponding execution of glEnd.

GLenum glGetError

[Function]
Return error information.

glGetError returns the value of the error flag. Each detectable error is assigned a numeric code and symbolic name. When an error occurs, the error flag is set to the appropriate error code value. No other errors are recorded until glGetError is called, the error code is returned, and the flag is reset to GL_NO_ERROR. If a call to glGetError returns GL_NO_ERROR, there has been no detectable error since the last call to glGetError, or since the GL was initialized.

To allow for distributed implementations, there may be several error flags. If any single error flag has recorded an error, the value of that flag is returned and that flag is reset to GL_NO_ERROR when glGetError is called. If more than one flag has recorded an error, glGetError returns and clears an arbitrary error flag value. Thus, glGetError should always be called in a loop, until it returns GL_NO_ERROR, if all error flags are to be reset.

Initially, all error flags are set to GL_NO_ERROR.

The following errors are currently defined:

GL_NO_ERROR
No error has been recorded. The value of this symbolic constant is guaranteed to be 0.

GL_INVALID_ENUM
An unacceptable value is specified for an enumerated argument. The offending command is ignored and has no other side effect than to set the error flag.

GL_INVALID_VALUE
A numeric argument is out of range. The offending command is ignored and has no other side effect than to set the error flag.

GL_INVALID_OPERATION
The specified operation is not allowed in the current state. The offending command is ignored and has no other side effect than to set the error flag.

GL_STACK_OVERFLOW
This command would cause a stack overflow. The offending command is ignored and has no other side effect than to set the error flag.
GL_STACK_UNDERFLOW

This command would cause a stack underflow. The offending command is ignored and has no other side effect than to set the error flag.

GL_OUT_OF_MEMORY

There is not enough memory left to execute the command. The state of the GL is undefined, except for the state of the error flags, after this error is recorded.

GL_TABLE_TOO_LARGE

The specified table exceeds the implementation’s maximum supported table size. The offending command is ignored and has no other side effect than to set the error flag.

When an error flag is set, results of a GL operation are undefined only if GL_OUT_OF_MEMORY has occurred. In all other cases, the command generating the error is ignored and has no effect on the GL state or frame buffer contents. If the generating command returns a value, it returns 0. If glGetError itself generates an error, it returns 0.

GL_INVALID_OPERATION is generated if glGetError is executed between the execution of glBegin and the corresponding execution of glEnd. In this case, glGetError returns 0.

void glGetHistogramParameterfv target pname params [Function]
void glGetHistogramParameteriv target pname params [Function]

Get histogram parameters.

target Must be one of GL_HISTOGRAM or GL_PROXY_HISTOGRAM.

pname The name of the parameter to be retrieved. Must be one of
GL_HISTOGRAM_WIDTH, GL_HISTOGRAM_FORMAT, GL_HISTOGRAM_RED_SIZE, GL_HISTOGRAM_GREEN_SIZE, GL_HISTOGRAM_BLUE_SIZE, GL_HISTOGRAM_ALPHA_SIZE, GL_HISTOGRAM_LUMINANCE_SIZE, or GL_HISTOGRAM_SINK.

params Pointer to storage for the returned values.

gGetHistogramParameter is used to query parameter values for the current histogram or for a proxy. The histogram state information may be queried by calling glGetHistogramParameter with a target of GL_HISTOGRAM (to obtain information for the current histogram table) or GL_PROXY_HISTOGRAM (to obtain information from the most recent proxy request) and one of the following values for the pname argument:

Parameter Description

GL_HISTOGRAM_WIDTH

Histogram table width

GL_HISTOGRAM_FORMAT

Internal format

GL_HISTOGRAM_RED_SIZE

Red component counter size, in bits
GL_HISTOGRAM_GREEN_SIZE
Green component counter size, in bits

GL_HISTOGRAM_BLUE_SIZE
Blue component counter size, in bits

GL_HISTOGRAM_ALPHA_SIZE
Alpha component counter size, in bits

GL_HISTOGRAM_LUMINANCE_SIZE
Luminance component counter size, in bits

GL_HISTOGRAM_SINK
Value of the sink parameter

GL_INVALID_ENUM is generated if target is not one of the allowable values.
GL_INVALID_ENUM is generated if pname is not one of the allowable values.
GL_INVALID_OPERATION is generated if glGetHistogramParameter is executed between the execution of glBegin and the corresponding execution of glEnd.

void glGetHistogram(target reset format type values)
Get histogram table.

target Must be GL_HISTOGRAM.
reset If GL_TRUE, each component counter that is actually returned is reset to zero. (Other counters are unaffected.) If GL_FALSE, none of the counters in the histogram table is modified.
format The format of values to be returned in values. Must be one of GL_RED, GL_GREEN, GL_BLUE, GL_ALPHA, GL_RGB, GL_BGR, GL_RGBA, GL_BGRA, GL_LUMINANCE, or GL_LUMINANCE_ALPHA.
type The type of values to be returned in values. Symbolic constants GL_UNSIGNED_BYTE, GL_BYTE, GL_BITMAP, GL_UNSIGNED_SHORT, GL_SHORT, GL_UNSIGNED_INT, GL_INT, GL_FLOAT, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_BYTE_3_3_2, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_SHORT_5_6_5, GL_UNSIGNED_SHORT_5_6_5_REV, GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_1_5_5_5, GL_UNSIGNED_SHORT_1_5_5_5_REV, GL_UNSIGNED_INT_8_8_8_8, GL_UNSIGNED_INT_8_8_8_8_REV, GL_UNSIGNED_INT_10_10_10_2, and GL_UNSIGNED_INT_2_10_10_10_REV are accepted.
values A pointer to storage for the returned histogram table.

getHistogram returns the current histogram table as a one-dimensional image with the same width as the histogram. No pixel transfer operations are performed on this image, but pixel storage modes that are applicable to 1D images are honored.

If a non-zero named buffer object is bound to the GL_PIXEL_PACK_BUFFER target (see glBindBuffer) while a histogram table is requested, values is treated as a byte offset into the buffer object’s data store.

Color components that are requested in the specified format, but which are not included in the internal format of the histogram, are returned as zero. The assignments of internal color components to the components requested by format are:
Internal Component

<table>
<thead>
<tr>
<th>Resulting Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
</tr>
<tr>
<td>Green</td>
</tr>
<tr>
<td>Blue</td>
</tr>
<tr>
<td>Alpha</td>
</tr>
<tr>
<td>Luminance</td>
</tr>
</tbody>
</table>

Red
Green
Blue
Alpha
Luminance

Red

GL_INVALID_ENUM is generated if target is not GL_HISTOGRAM.
GL_INVALID_ENUM is generated if format is not one of the allowable values.
GL_INVALID_ENUM is generated if type is not one of the allowable values.
GL_INVALID_OPERATION is generated if type is one of GL_UNSIGNED_BYTE_3_3_2, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_SHORT_5_6_5, or GL_UNSIGNED_SHORT_5_6_5_REV and format is not GL_RGB.
GL_INVALID_OPERATION is generated if type is one of GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_5_5_5_1, GL_UNSIGNED_SHORT_1_5_5_5_REV, GL_UNSIGNED_INT_8_8_8_8, GL_UNSIGNED_INT_8_8_8_8_REV, GL_UNSIGNED_INT_10_10_10_2, or GL_UNSIGNED_INT_2_10_10_10_REV and format is neither GL_RGBA nor GL_BGRA.
GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_PACK_BUFFER target and the buffer object’s data store is currently mapped.
GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_PACK_BUFFER target and the data would be packed to the buffer object such that the memory writes required would exceed the data store size.
GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_PACK_BUFFER target and values is not evenly divisible into the number of bytes needed to store in memory a datum indicated by type.
GL_INVALID_OPERATION is generated if glGetHistogram is executed between the execution of glBegin and the corresponding execution of glEnd.

```c
void glGetLightfv  light  pname  params
void glGetLightiv  light  pname  params
```

Return light source parameter values.

**light** Specifies a light source. The number of possible lights depends on the implementation, but at least eight lights are supported. They are identified by symbolic names of the form GL_LIGHTi where i ranges from 0 to the value of GL_MAX_LIGHTS - 1.

**pname** Specifies a light source parameter for light. Accepted symbolic names are GL_AMBIENT, GL_DIFFUSE, GL_SPECULAR, GL_POSITION, GL_SPOT_DIRECTION, GL_SPOT_EXPONENT, GL_SPOT_CUTOFF, GL_CONSTANT_ATTENUATION, GL_LINEAR_ATTENUATION, and GL_QUADRATIC_ATTENUATION.
\textit{params} Returns the requested data.

\texttt{glGetLight} returns in \textit{params} the value or values of a light source parameter. \textit{light} names the light and is a symbolic name of the form \texttt{GL\_LIGHT}i where i ranges from 0 to the value of \texttt{GL\_MAX\_LIGHTS} - 1. \texttt{GL\_MAX\_LIGHTS} is an implementation dependent constant that is greater than or equal to eight. \textit{pname} specifies one of ten light source parameters, again by symbolic name.

The following parameters are defined:

\textbf{GL\_AMBIENT}

\textit{params} returns four integer or floating-point values representing the ambient intensity of the light source. Integer values, when requested, are linearly mapped from the internal floating-point representation such that 1.0 maps to the most positive representable integer value, and -1.0 maps to the most negative representable integer value. If the internal value is outside the range [-1,1], the corresponding integer return value is undefined. The initial value is (0, 0, 0, 1).

\textbf{GL\_DIFFUSE}

\textit{params} returns four integer or floating-point values representing the diffuse intensity of the light source. Integer values, when requested, are linearly mapped from the internal floating-point representation such that 1.0 maps to the most positive representable integer value, and -1.0 maps to the most negative representable integer value. If the internal value is outside the range [-1,1], the corresponding integer return value is undefined. The initial value for \texttt{GL\_LIGHT0} is (1, 1, 1, 1); for other lights, the initial value is (0, 0, 0, 0).

\textbf{GL\_SPECULAR}

\textit{params} returns four integer or floating-point values representing the specular intensity of the light source. Integer values, when requested, are linearly mapped from the internal floating-point representation such that 1.0 maps to the most positive representable integer value, and -1.0 maps to the most negative representable integer value. If the internal value is outside the range [-1,1], the corresponding integer return value is undefined. The initial value for \texttt{GL\_LIGHT0} is (1, 1, 1, 1); for other lights, the initial value is (0, 0, 0, 0).

\textbf{GL\_POSITION}

\textit{params} returns four integer or floating-point values representing the position of the light source. Integer values, when requested, are computed by rounding the internal floating-point values to the nearest integer value. The returned values are those maintained in eye coordinates. They will not be equal to the values specified using \texttt{glLight}, unless the modelview matrix was identity at the time \texttt{glLight} was called. The initial value is (0, 0, 1, 0).

\textbf{GL\_SPOT\_DIRECTION}

\textit{params} returns three integer or floating-point values representing the direction of the light source. Integer values, when requested, are computed
by rounding the internal floating-point values to the nearest integer value. The returned values are those maintained in eye coordinates. They will not be equal to the values specified using `glLight`, unless the modelview matrix was identity at the time `glLight` was called. Although spot direction is normalized before being used in the lighting equation, the returned values are the transformed versions of the specified values prior to normalization. The initial value is (0,0-1).

**GL_SPOT_EXPONENT**

`params` returns a single integer or floating-point value representing the spot exponent of the light. An integer value, when requested, is computed by rounding the internal floating-point representation to the nearest integer. The initial value is 0.

**GL_SPOT_CUTOFF**

`params` returns a single integer or floating-point value representing the spot cutoff angle of the light. An integer value, when requested, is computed by rounding the internal floating-point representation to the nearest integer. The initial value is 180.

**GL_CONSTANT_ATTENUATION**

`params` returns a single integer or floating-point value representing the constant (not distance-related) attenuation of the light. An integer value, when requested, is computed by rounding the internal floating-point representation to the nearest integer. The initial value is 1.

**GL_LINEAR_ATTENUATION**

`params` returns a single integer or floating-point value representing the linear attenuation of the light. An integer value, when requested, is computed by rounding the internal floating-point representation to the nearest integer. The initial value is 0.

**GL_QUADRATIC_ATTENUATION**

`params` returns a single integer or floating-point value representing the quadratic attenuation of the light. An integer value, when requested, is computed by rounding the internal floating-point representation to the nearest integer. The initial value is 0.

**GL_INVALID_ENUM** is generated if `light` or `pname` is not an accepted value.

**GL_INVALID_OPERATION** is generated if `glGetLight` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```c
void glGetMapdv  target query v
void glGetMapfv  target query v
void glGetMapiv  target query v
```

Return evaluator parameters.

- `target` Specifies the symbolic name of a map. Accepted values are `GL_MAP1_COLOR_4`, `GL_MAP1_INDEX`, `GL_MAP1_NORMAL`, `GL_MAP1_TEXTURE_COORD_1`, `GL_MAP1_TEXTURE_COORD_2`, `GL_MAP1_TEXTURE_COORD_3`,...
GL_MAP1_TEXTURE_COORD_4, GL_MAP1_VERTEX_3, GL_MAP1_VERTEX_4, GL_MAP2_COLOR_4, GL_MAP2_INDEX, GL_MAP2_NORMAL, GL_MAP2_TEXTURE_COORD_1, GL_MAP2_TEXTURE_COORD_2, GL_MAP2_TEXTURE_COORD_3, GL_MAP2_TEXTURE_COORD_4, GL_MAP2_VERTEX_3, and GL_MAP2_VERTEX_4.

query Specifies which parameter to return. Symbolic names GL_COEFF, GL_ORDER, and GL_DOMAIN are accepted.

v Returns the requested data.

glMap1 and glMap2 define evaluators. glGetMap returns evaluator parameters. target chooses a map, query selects a specific parameter, and v points to storage where the values will be returned.

The acceptable values for the target parameter are described in the glMap1 and glMap2 reference pages.

query can assume the following values:

GL_COEFF v returns the control points for the evaluator function. One-dimensional evaluators return order control points, and two-dimensional evaluators return uorder and vorder control points. Each control point consists of one, two, three, or four integer, single-precision floating-point, or double-precision floating-point values, depending on the type of the evaluator. The GL returns two-dimensional control points in row-major order, incrementing the uorder index quickly and the vorder index after each row. Integer values, when requested, are computed by rounding the internal floating-point values to the nearest integer values.

GL_ORDER v returns the order of the evaluator function. One-dimensional evaluators return a single value, order. The initial value is 1. Two-dimensional evaluators return two values, uorder and vorder. The initial value is 1,1.

GL_DOMAIN v returns the linear u and v mapping parameters. One-dimensional evaluators return two values, u1 and u2, as specified by glMap1. Two-dimensional evaluators return four values (u1, u2, v1, and v2) as specified by glMap2. Integer values, when requested, are computed by rounding the internal floating-point values to the nearest integer values.

GL_INVALID_ENUM is generated if either target or query is not an accepted value.

GL_INVALID_OPERATION is generated if glGetMap is executed between the execution of glBegin and the corresponding execution of glEnd.

void glGetMaterialfv face pname params [Function]
void glGetMaterialiv face pname params [Function]

Return material parameters.

face Specifies which of the two materials is being queried. GL_FRONT or GL_BACK are accepted, representing the front and back materials, respectively.

pname Specifies the material parameter to return. GL_AMBIENT, GL_DIFFUSE, GL_SPECULAR, GL_EMISSION, GL_SHININESS, and GL_COLOR_INDEXES are accepted.
**params** Returns the requested data.

`glGetMaterial` returns in `params` the value or values of parameter `pname` of material `face`. Six parameters are defined:

**GL_AMBIENT**

`params` returns four integer or floating-point values representing the ambient reflectance of the material. Integer values, when requested, are linearly mapped from the internal floating-point representation such that 1.0 maps to the most positive representable integer value, and -1.0 maps to the most negative representable integer value. If the internal value is outside the range [-1,1], the corresponding integer return value is undefined. The initial value is (0.2, 0.2, 0.2, 1.0).

**GL_DIFFUSE**

`params` returns four integer or floating-point values representing the diffuse reflectance of the material. Integer values, when requested, are linearly mapped from the internal floating-point representation such that 1.0 maps to the most positive representable integer value, and -1.0 maps to the most negative representable integer value. If the internal value is outside the range [-1,1], the corresponding integer return value is undefined. The initial value is (0.8, 0.8, 0.8, 1.0).

**GL_SPECULAR**

`params` returns four integer or floating-point values representing the specular reflectance of the material. Integer values, when requested, are linearly mapped from the internal floating-point representation such that 1.0 maps to the most positive representable integer value, and -1.0 maps to the most negative representable integer value. If the internal value is outside the range [-1,1], the corresponding integer return value is undefined. The initial value is (0, 0, 0, 1).

**GL_EMISSION**

`params` returns four integer or floating-point values representing the emitted light intensity of the material. Integer values, when requested, are linearly mapped from the internal floating-point representation such that 1.0 maps to the most positive representable integer value, and -1.0 maps to the most negative representable integer value. If the internal value is outside the range [-1,1], the corresponding integer return value is undefined. The initial value is (0, 0, 0, 1).

**GL_SHININESS**

`params` returns one integer or floating-point value representing the specular exponent of the material. Integer values, when requested, are computed by rounding the internal floating-point value to the nearest integer value. The initial value is 0.

**GL_COLOR_INDEXES**

`params` returns three integer or floating-point values representing the ambient, diffuse, and specular indices of the material. These indices are used only for color index lighting. (All the other parameters are used only for
RGBA lighting.) Integer values, when requested, are computed by rounding the internal floating-point values to the nearest integer values.

GL_INVALID_ENUM is generated if face or pname is not an accepted value.

GL_INVALID_OPERATION is generated if glGetMaterial is executed between the execution of glBegin and the corresponding execution of glEnd.

```c
void glGetMinmaxParameterfv  target pname params  [Function]
void glGetMinmaxParameteriv  target pname params  [Function]
```

Get minmax parameters.

```c
target   Must be GL_MINMAX.
pname    The parameter to be retrieved. Must be one of GL_MINMAX_FORMAT or GL_MINMAX_SINK.
params   A pointer to storage for the retrieved parameters.
```

**glGetMinmaxParameter** retrieves parameters for the current minmax table by setting **pname** to one of the following values:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GL_MINMAX_FORMAT</td>
<td>Internal format of minmax table</td>
</tr>
<tr>
<td>GL_MINMAX_SINK</td>
<td>Value of the sink parameter</td>
</tr>
</tbody>
</table>

GL_INVALID_ENUM is generated if **target** is not GL_MINMAX.

GL_INVALID_ENUM is generated if **pname** is not one of the allowable values.

GL_INVALID_OPERATION is generated if **glGetMinmaxParameter** is executed between the execution of glBegin and the corresponding execution of glEnd.

```c
void glGetMinmax  target reset format types values  [Function]
```

Get minimum and maximum pixel values.

```c
target   Must be GL_MINMAX.
reset    If GL_TRUE, all entries in the minmax table that are actually returned are reset to their initial values. (Other entries are unaltered.) If GL_FALSE, the minmax table is unaltered.
format   The format of the data to be returned in **values**. Must be one of GL_RED, GL_GREEN, GL_BLUE, GL_ALPHA, GL_RGB, GL_BGR, GL_RGBA, GL_BGRA, GL_LUMINANCE, or GL_LUMINANCE_ALPHA.
types    The type of the data to be returned in **values**. Symbolic constants GL_UNSIGNED_BYTE, GL_BYTE, GL_BITMAP, GL_UNSIGNED_SHORT, GL_SHORT, GL_UNSIGNED_INT, GL_INT, GL_FLOAT, GL_UNSIGNED_BYTE_3_3_2, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_SHORT_5_6_5, GL_UNSIGNED_SHORT_5_6_5_REV, GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_5_5_5_1,
GL_UNSIGNED_SHORT_1_5_5_5_REV,  GL_UNSIGNED_INT_8_8_8_8,  
GL_UNSIGNED_INT_8_8_8_8_REV,  GL_UNSIGNED_INT_10_10_10_2,  and  
GL_UNSIGNED_INT_2_10_10_10_REV are accepted.

values  A pointer to storage for the returned values.

**glGetMinmax** returns the accumulated minimum and maximum pixel values (computed on a per-component basis) in a one-dimensional image of width 2. The first set of return values are the minima, and the second set of return values are the maxima. The format of the return values is determined by *format*, and their type is determined by *types*.

If a non-zero named buffer object is bound to the **GL_PIXEL_PACK_BUFFER** target (see **glBindBuffer**) while minimum and maximum pixel values are requested, *values* is treated as a byte offset into the buffer object’s data store.

No pixel transfer operations are performed on the return values, but pixel storage modes that are applicable to one-dimensional images are performed. Color components that are requested in the specified *format*, but that are not included in the internal format of the minmax table, are returned as zero. The assignment of internal color components to the components requested by *format* are as follows:

<table>
<thead>
<tr>
<th>Internal Component</th>
<th>Resulting Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>Red</td>
</tr>
<tr>
<td>Green</td>
<td>Green</td>
</tr>
<tr>
<td>Blue</td>
<td>Blue</td>
</tr>
<tr>
<td>Alpha</td>
<td>Alpha</td>
</tr>
<tr>
<td>Luminance</td>
<td>Red</td>
</tr>
</tbody>
</table>

If *reset* is **GL_TRUE**, the minmax table entries corresponding to the return values are reset to their initial values. Minimum and maximum values that are not returned are not modified, even if *reset* is **GL_TRUE**.

**GL_INVALID_ENUM** is generated if *target* is not **GL_MINMAX**.  
**GL_INVALID_ENUM** is generated if *format* is not one of the allowable values.  
**GL_INVALID_ENUM** is generated if *types* is not one of the allowable values.  
**GL_INVALID_OPERATION** is generated if *types* is one of **GL_UNSIGNED_BYTE_3_3_2**, **GL_UNSIGNED_BYTE_2_3_3_REV**, **GL_UNSIGNED_SHORT_5_6_5**, or **GL_UNSIGNED_SHORT_5_6_5_REV** and *format* is not **GL_RGB**.  
**GL_INVALID_OPERATION** is generated if *types* is one of **GL_UNSIGNED_SHORT_4_4_4_4**, **GL_UNSIGNED_SHORT_4_4_4_4_REV**, **GL_UNSIGNED_SHORT_5_5_5_1**, **GL_UNSIGNED_SHORT_1_5_5_5_REV**, **GL_UNSIGNED_INT_8_8_8_8**, **GL_UNSIGNED_INT_8_8_8_8_REV**, **GL_UNSIGNED_INT_10_10_10_2**, or **GL_UNSIGNED_INT_2_10_10_10_REV** and *format* is neither **GL_RGB_A** nor **GL_BGR_A**.  
**GL_INVALID_OPERATION** is generated if a non-zero buffer object name is bound to the **GL_PIXEL_PACK_BUFFER** target and the buffer object’s data store is currently mapped.
GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the
GL_PIXEL_PACK_BUFFER target and the data would be packed to the buffer object
such that the memory writes required would exceed the data store size.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the
GL_PIXEL_PACK_BUFFER target and values is not evenly divisible into the number of
bytes needed to store in memory a datum indicated by type.

GL_INVALID_OPERATION is generated if glGetMinmax is executed between the execution
of glBegin and the corresponding execution of glEnd.

```c
void glGetPixelMapfv  map data
void glGetPixelMapuiv  map data
void glGetPixelMapusv  map data
```

Return the specified pixel map.

- `map` Specifies the name of the pixel map to return. Accepted values are GL_PIXEL_MAP_I_TO_I, GL_PIXEL_MAP_S_TO_S, GL_PIXEL_MAP_I_TO_R, GL_PIXEL_MAP_I_TO_G, GL_PIXEL_MAP_I_TO_B, GL_PIXEL_MAP_I_TO_A, GL_PIXEL_MAP_R_TO_R, GL_PIXEL_MAP_G_TO_G, GL_PIXEL_MAP_B_TO_B, and GL_PIXEL_MAP_A_TO_A.
- `data` Returns the pixel map contents.

See the glGetPixelMap reference page for a description of the acceptable values for
the map parameter. glGetPixelMap returns in data the contents of the pixel map
specified in map. Pixel maps are used during the execution of glReadPixels, glDrawPixels, glCopyPixels, glTexImage1D, glTexImage2D, glTexImage3D, glCopyTexImage1D, glCopyTexImage2D, glCopyTexImage3D, glTexImage1D, glTexImage2D, glTexImage3D, glCopyTexImage1D, glCopyTexImage2D, glCopyTexImage3D, glTexImage1D, glTexImage2D, glTexImage3D, glCopyTexImage1D, glCopyTexImage2D, glCopyTexImage3D, and glTexImage3D. to map color indices, stencil indices, color components, and
depth components to other values.

If a non-zero named buffer object is bound to the GL_PIXEL_PACK_BUFFER target (see
glBindBuffer) while a pixel map is requested, data is treated as a byte offset into
the buffer object’s data store.

Unsigned integer values, if requested, are linearly mapped from the internal fixed or
floating-point representation such that 1.0 maps to the largest representable integer
value, and 0.0 maps to 0. Return unsigned integer values are undefined if the map
value was not in the range [0,1].

To determine the required size of map, call glGet with the appropriate symbolic
constant.

GL_INVALID_ENUM is generated if map is not an accepted value.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the
GL_PIXEL_PACK_BUFFER target and the buffer object’s data store is currently mapped.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the
GL_PIXEL_PACK_BUFFER target and the data would be packed to the buffer object
such that the memory writes required would exceed the data store size.

GL_INVALID_OPERATION is generated by glGetPixelMapfv if a non-zero buffer object
name is bound to the GL_PIXEL_PACK_BUFFER target and data is not evenly divisible
into the number of bytes needed to store in memory a GLfloat datum.
GL_INVALID_OPERATION is generated by `glGetPixelMapuiv` if a non-zero buffer object name is bound to the `GL_PIXEL_PACK_BUFFER` target and data is not evenly divisible into the number of bytes needed to store in memory a GLuint datum.

GL_INVALID_OPERATION is generated by `glGetPixelMapusv` if a non-zero buffer object name is bound to the `GL_PIXEL_PACK_BUFFER` target and data is not evenly divisible into the number of bytes needed to store in memory a GLushort datum.

GL_INVALID_OPERATION is generated if `glGetPixelMap` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```c
void glGetPointerv pname params
```

Return the address of the specified pointer.

- **pname** Specifies the array or buffer pointer to be returned. Symbolic constants `GL_COLOR_ARRAY_POINTER`, `GL_EDGE_FLAG_ARRAY_POINTER`, `GL_FOG_COORD_ARRAY_POINTER`, `GL_FEEDBACK_BUFFER_POINTER`, `GL_INDEX_ARRAY_POINTER`, `GL_NORMAL_ARRAY_POINTER`, `GL_SECONDARY_COLOR_ARRAY_POINTER`, `GL_SELECTION_BUFFER_POINTER`, `GL_TEXTURE_COORD_ARRAY_POINTER`, or `GL_VERTEX_ARRAY_POINTER` are accepted.

- **params** Returns the pointer value specified by `pname`.

`glGetPointerv` returns pointer information. `pname` is a symbolic constant indicating the pointer to be returned, and `params` is a pointer to a location in which to place the returned data.

For all `pname` arguments except `GL_FEEDBACK_BUFFER_POINTER` and `GL_SELECTION_BUFFER_POINTER`, if a non-zero named buffer object was bound to the `GL_ARRAY_BUFFER` target (see `glBindBuffer`) when the desired pointer was previously specified, the pointer returned is a byte offset into the buffer object’s data store. Buffer objects are only available in OpenGL versions 1.5 and greater.

GL_INVALID_ENUM is generated if `pname` is not an accepted value.

```c
void glGetPolygonStipple pattern
```

Return the polygon stipple pattern.

- **pattern** Returns the stipple pattern. The initial value is all 1’s.

`glGetPolygonStipple` returns to `pattern` a 32x32 polygon stipple pattern. The pattern is packed into memory as if `glReadPixels` with both `height` and `width` of 32, `type` of `GL_BITMAP`, and `format` of `GL_COLOR_INDEX` were called, and the stipple pattern were stored in an internal 32x32 color index buffer. Unlike `glReadPixels`, however, pixel transfer operations (shift, offset, pixel map) are not applied to the returned stipple image.

If a non-zero named buffer object is bound to the `GL_PIXEL_PACK_BUFFER` target (see `glBindBuffer`) while a polygon stipple pattern is requested, `pattern` is treated as a byte offset into the buffer object’s data store.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the `GL_PIXEL_PACK_BUFFER` target and the buffer object’s data store is currently mapped.
GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_PACK_BUFFER target and the data would be packed to the buffer object such that the memory writes required would exceed the data store size.

GL_INVALID_OPERATION is generated if glGetPolygonStipple is executed between the execution of glBegin and the corresponding execution of glEnd.

### Function

```c
void glGetProgramInfoLog (program maxLength length infoLog)
```

Returns the information log for a program object.

- **program** Specifies the program object whose information log is to be queried.
- **maxLength** Specifies the size of the character buffer for storing the returned information log.
- **length** Returns the length of the string returned in infoLog (excluding the null terminator).
- **infoLog** Specifies an array of characters that is used to return the information log.

**glGetProgramInfoLog** returns the information log for the specified program object. The information log for a program object is modified when the program object is linked or validated. The string that is returned will be null terminated.

**glGetProgramInfoLog** returns in infoLog as much of the information log as it can, up to a maximum of maxLength characters. The number of characters actually returned, excluding the null termination character, is specified by length. If the length of the returned string is not required, a value of NULL can be passed in the length argument. The size of the buffer required to store the returned information log can be obtained by calling **glGetProgram** with the value GL_INFO_LOG_LENGTH.

The information log for a program object is either an empty string, or a string containing information about the last link operation, or a string containing information about the last validation operation. It may contain diagnostic messages, warning messages, and other information. When a program object is created, its information log will be a string of length 0.

GL_INVALID_VALUE is generated if program is not a value generated by OpenGL.

GL_INVALID_OPERATION is generated if program is not a program object.

GL_INVALID_VALUE is generated if maxLength is less than 0.

GL_INVALID_OPERATION is generated if **glGetProgramInfoLog** is executed between the execution of glBegin and the corresponding execution of glEnd.

### Function

```c
void glGetProgramiv (program pname params)
```

Returns a parameter from a program object.

- **program** Specifies the program object to be queried.
- **pname** Specifies the object parameter. Accepted symbolic names are GL_DELETE_STATUS, GL_LINK_STATUS, GL_VALIDATE_STATUS, GL_INFO_LOG_LENGTH, GL_ATTACHED_SHADERS, GL_ACTIVE_ATTRIBUTES, GL_ACTIVE_ATTRIBUTE_MAX_LENGTH, GL_ACTIVE_UNIFORMS, GL_ACTIVE_UNIFORM_MAX_LENGTH.
\textit{params} \hspace{1em} \text{Returns the requested object parameter.}

\texttt{glGetProgram} returns in \textit{params} the value of a parameter for a specific program object. The following parameters are defined:

\textbf{GL\_DELETE\_STATUS}

\textit{params} returns \texttt{GL\_TRUE} if \texttt{program} is currently flagged for deletion, and \texttt{GL\_FALSE} otherwise.

\textbf{GL\_LINK\_STATUS}

\textit{params} returns \texttt{GL\_TRUE} if the last link operation on \texttt{program} was successful, and \texttt{GL\_FALSE} otherwise.

\textbf{GL\_VALIDATE\_STATUS}

\textit{params} returns \texttt{GL\_TRUE} or if the last validation operation on \texttt{program} was successful, and \texttt{GL\_FALSE} otherwise.

\textbf{GL\_INFO\_LOG\_LENGTH}

\textit{params} returns the number of characters in the information log for \texttt{program} including the null termination character (i.e., the size of the character buffer required to store the information log). If \texttt{program} has no information log, a value of 0 is returned.

\textbf{GL\_ATTACHED\_SHADERS}

\textit{params} returns the number of shader objects attached to \texttt{program}.

\textbf{GL\_ACTIVE\_ATTRIBUTES}

\textit{params} returns the number of active attribute variables for \texttt{program}.

\textbf{GL\_ACTIVE\_ATTRIBUTE\_MAX\_LENGTH}

\textit{params} returns the length of the longest active attribute name for \texttt{program}, including the null termination character (i.e., the size of the character buffer required to store the longest attribute name). If no active attributes exist, 0 is returned.

\textbf{GL\_ACTIVE\_UNIFORMS}

\textit{params} returns the number of active uniform variables for \texttt{program}.

\textbf{GL\_ACTIVE\_UNIFORM\_MAX\_LENGTH}

\textit{params} returns the length of the longest active uniform variable name for \texttt{program}, including the null termination character (i.e., the size of the character buffer required to store the longest uniform variable name). If no active uniform variables exist, 0 is returned.

\textbf{GL\_INVALID\_VALUE} is generated if \texttt{program} is not a value generated by OpenGL.

\textbf{GL\_INVALID\_OPERATION} is generated if \texttt{program} does not refer to a program object.

\textbf{GL\_INVALID\_ENUM} is generated if \textit{pname} is not an accepted value.

\textbf{GL\_INVALID\_OPERATION} is generated if \texttt{glGetProgram} is executed between the execution of \texttt{glBegin} and the corresponding execution of \texttt{glEnd}.

\texttt{void glGetQueryiv \ target \ pname \ params} \hspace{1em} \text{[Function]}

\textit{Return parameters of a query object target.}
### target
Specifies a query object target. Must be GL_SAMPLES_PASSED.

### pname
Specifies the symbolic name of a query object target parameter. Accepted values are GL_CURRENT_QUERY or GL_QUERY_COUNTER_BITS.

### params
Returns the requested data.

**glGetQueryiv** returns in *params* a selected parameter of the query object target specified by *target*.

*pname* names a specific query object target parameter. When *target* is GL_SAMPLES_PASSED, *pname* can be as follows:

**GL_CURRENT_QUERY**
*params* returns the name of the currently active occlusion query object. If no occlusion query is active, 0 is returned. The initial value is 0.

**GL_QUERY_COUNTER_BITS**
*params* returns the number of bits in the query counter used to accumulate passing samples. If the number of bits returned is 0, the implementation does not support a query counter, and the results obtained from **glGetQueryObject** are useless.

**GL_INVALID_ENUM** is generated if *target* or *pname* is not an accepted value.

**GL_INVALID_OPERATION** is generated if **glGetQueryiv** is executed between the execution of **glBegin** and the corresponding execution of **glEnd**.

```c
void glGetQueryObjectiv (id pname params) [Function]
void glGetQueryObjectuiv (id pname params) [Function]
```

Return parameters of a query object.

**id**
Specifies the name of a query object.

**pname**
Specifies the symbolic name of a query object parameter. Accepted values are GL_QUERY_RESULT or GL_QUERY_RESULT_AVAILABLE.

**params**
Returns the requested data.

**glGetQueryObject** returns in *params* a selected parameter of the query object specified by *id*.

*pname* names a specific query object parameter. *pname* can be as follows:

**GL_QUERY_RESULT**
*params* returns the value of the query object’s passed samples counter. The initial value is 0.

**GL_QUERY_RESULT_AVAILABLE**
*params* returns whether the passed samples counter is immediately available. If a delay would occur waiting for the query result, **GL_FALSE** is returned. Otherwise, **GL_TRUE** is returned, which also indicates that the results of all previous queries are available as well.

**GL_INVALID_ENUM** is generated if *pname* is not an accepted value.

**GL_INVALID_OPERATION** is generated if *id* is not the name of a query object.
GL_INVALID_OPERATION is generated if id is the name of a currently active query object.

GL_INVALID_OPERATION is generated if glGetQueryObject is executed between the execution of glBegin and the corresponding execution of glEnd.

void glGetSeparableFilter target format type row column span [Function]
Get separable convolution filter kernel images.

target The separable filter to be retrieved. Must be GL_SEPARABLE_2D.

format Format of the output images. Must be one of GL_RED, GL_GREEN, GL_BLUE, GL_ALPHA, GL_RGB, GL_BGR, GL_RGBA, GL_LUMINANCE, or GL_LUMINANCE_ALPHA.

type Data type of components in the output images. Symbolic constants GL_UNSIGNED_BYTE, GL_BYTE, GL_BITMAP, GL_UNSIGNED_SHORT, GL_SHORT, GL_UNSIGNED_INT, GL_INT, GL_FLOAT, GL_UNSIGNED_BYTE_, 3_3_2, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_SHORT_5_6_5, GL_UNSIGNED_SHORT_5_6_5_REV, GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_1_5_5_5, GL_UNSIGNED_SHORT_1_5_5_5_REV, GL_UNSIGNED_INT_8_8_8_8, GL_UNSIGNED_INT_8_8_8_8_REV, GL_UNSIGNED_INT_10_10_10_2, and GL_UNSIGNED_INT_2_10_10_10_REV are accepted.

target Format of the output images. Must be one of GL_RED, GL_GREEN, GL_BLUE, GL_ALPHA, GL_RGB, GL_BGR, GL_RGBA, GL_LUMINANCE, or GL_LUMINANCE_ALPHA.

type Data type of components in the output images. Symbolic constants GL_UNSIGNED_BYTE, GL_BYTE, GL_BITMAP, GL_UNSIGNED_SHORT, GL_SHORT, GL_UNSIGNED_INT, GL_INT, GL_FLOAT, GL_UNSIGNED_BYTE_, 3_3_2, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_SHORT_5_6_5, GL_UNSIGNED_SHORT_5_6_5_REV, GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_1_5_5_5, GL_UNSIGNED_SHORT_1_5_5_5REV, GL_UNSIGNED_INT_8_8_8_8, GL_UNSIGNED_INT_8_8_8_8REV, GL_UNSIGNED_INT_10_10_10_2, and GL_UNSIGNED_INT_2_10_10_10_REV are accepted.
row Pointer to storage for the row filter image.

column Pointer to storage for the column filter image.
span Pointer to storage for the span filter image (currently unused).

getSeparableFilter returns the two one-dimensional filter kernel images for the current separable 2D convolution filter. The row image is placed in row and the column image is placed in column according to the specifications in format and type. (In the current implementation, span is not affected in any way.) No pixel transfer operations are performed on the images, but the relevant pixel storage modes are applied.

If a non-zero named buffer object is bound to the GL_PIXEL_PACK_BUFFER target (see glBindBuffer) while a separable convolution filter is requested, row, column, and span are treated as a byte offset into the buffer object’s data store.

Color components that are present in format but not included in the internal format of the filters are returned as zero. The assignments of internal color components to the components of format are as follows:

<table>
<thead>
<tr>
<th>Internal Component</th>
<th>Resulting Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>Red</td>
</tr>
<tr>
<td>Green</td>
<td>Green</td>
</tr>
<tr>
<td>Blue</td>
<td>Blue</td>
</tr>
<tr>
<td>Alpha</td>
<td>Alpha</td>
</tr>
</tbody>
</table>
Luminance
  Red
Intensity Red

GL_INVALID_ENUM is generated if target is not GL_SEPARABLE_2D.
GL_INVALID_ENUM is generated if format is not one of the allowable values.
GL_INVALID_ENUM is generated if type is not one of the allowable values.
GL_INVALID_OPERATION is generated if type is one of GL_UNSIGNED_BYTE_3_3_2, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_SHORT_5_6_5, or GL_UNSIGNED_SHORT_5_6_5_REV and format is not GL_RGB.
GL_INVALID_OPERATION is generated if type is one of GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_5_5_5_1, GL_UNSIGNED_SHORT_1_5_5_5_REV, GL_UNSIGNED_INT_8_8_8_8, GL_UNSIGNED_INT_8_8_8_8_REV, GL_UNSIGNED_INT_10_10_10_2, or GL_UNSIGNED_INT_2_10_10_10_REV and format is neither GL_RGBA nor GL_BGRA.
GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_PACK_BUFFER target and the buffer object’s data store is currently mapped.
GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_PACK_BUFFER target and the data would be packed to the buffer object such that the memory writes required would exceed the data store size.
GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_PACK_BUFFER target and row or column is not evenly divisible into the number of bytes needed to store in memory a datum indicated by type.
GL_INVALID_OPERATION is generated if glGetSeparableFilter is executed between the execution of glBegin and the corresponding execution of glEnd.

void glGetShaderInfoLog shader maxLength length infoLog

Returns the information log for a shader object.

shader Specifies the shader object whose information log is to be queried.

maxLength Specifies the size of the character buffer for storing the returned information log.

length Returns the length of the string returned in infoLog (excluding the null terminator).

infoLog Specifies an array of characters that is used to return the information log.

gGetShaderInfoLog returns the information log for the specified shader object. The information log for a shader object is modified when the shader is compiled. The string that is returned will be null terminated.

gGetShaderInfoLog returns in infoLog as much of the information log as it can, up to a maximum of maxLength characters. The number of characters actually returned, excluding the null termination character, is specified by length. If the length of the returned string is not required, a value of NULL can be passed in the length argument.
The size of the buffer required to store the returned information log can be obtained by calling `glGetShader` with the value `GL_INFO_LOG_LENGTH`.

The information log for a shader object is a string that may contain diagnostic messages, warning messages, and other information about the last compile operation. When a shader object is created, its information log will be a string of length 0.

`GL_INVALID_VALUE` is generated if `shader` is not a value generated by OpenGL.

`GL_INVALID_OPERATION` is generated if `shader` is not a shader object.

`GL_INVALID_VALUE` is generated if `maxLength` is less than 0.

`GL_INVALID_OPERATION` is generated if `glGetShaderInfoLog` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```c
void glGetShaderSource shader bufSize length source
```

Returns the source code string from a shader object.

- **shader**: Specifies the shader object to be queried.
- **bufSize**: Specifies the size of the character buffer for storing the returned source code string.
- **length**: Returns the length of the string returned in `source` (excluding the null terminator).
- **source**: Specifies an array of characters that is used to return the source code string.

`glGetShaderSource` returns the concatenation of the source code strings from the shader object specified by `shader`. The source code strings for a shader object are the result of a previous call to `glShaderSource`. The string returned by the function will be null terminated.

`glGetShaderSource` returns in `source` as much of the source code string as it can, up to a maximum of `bufSize` characters. The number of characters actually returned, excluding the null termination character, is specified by `length`. If the length of the returned string is not required, a value of NULL can be passed in the `length` argument. The size of the buffer required to store the returned source code string can be obtained by calling `glGetShader` with the value `GL_SHADER_SOURCE_LENGTH`.

`GL_INVALID_VALUE` is generated if `shader` is not a value generated by OpenGL.

`GL_INVALID_OPERATION` is generated if `shader` is not a shader object.

`GL_INVALID_VALUE` is generated if `bufSize` is less than 0.

`GL_INVALID_OPERATION` is generated if `glGetShaderSource` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```c
void glGetShaderiv shader pname params
```

Returns a parameter from a shader object.

- **shader**: Specifies the shader object to be queried.
- **pname**: Specifies the object parameter. Accepted symbolic names are `GL_SHADER_TYPE`, `GL_DELETE_STATUS`, `GL_COMPILE_STATUS`, `GL_INFO_LOG_LENGTH`, `GL_SHADER_SOURCE_LENGTH`.
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params Returns the requested object parameter.

**getShader** returns in params the value of a parameter for a specific shader object. The following parameters are defined:

**GL_SHADER_TYPE**
params returns GL_VERTEX_SHADER if shader is a vertex shader object, and GL_FRAGMENT_SHADER if shader is a fragment shader object.

**GL_DELETE_STATUS**
params returns GL_TRUE if shader is currently flagged for deletion, and GL_FALSE otherwise.

**GL_COMPILE_STATUS**
params returns GL_TRUE if the last compile operation on shader was successful, and GL_FALSE otherwise.

**GL_INFO_LOG_LENGTH**
params returns the number of characters in the information log for shader including the null termination character (i.e., the size of the character buffer required to store the information log). If shader has no information log, a value of 0 is returned.

**GL_SHADER_SOURCE_LENGTH**
params returns the length of the concatenation of the source strings that make up the shader source for the shader, including the null termination character. (i.e., the size of the character buffer required to store the shader source). If no source code exists, 0 is returned.

**GL_INVALID_VALUE** is generated if shader is not a value generated by OpenGL.

**GL_INVALID_OPERATION** is generated if shader does not refer to a shader object.

**GL_INVALID_ENUM** is generated if pname is not an accepted value.

**GL_INVALID_OPERATION** is generated if glGetShader is executed between the execution of glBegin and the corresponding execution of glEnd.

**const GLubyte** \* glGetString name

[Function]
Return a string describing the current GL connection.

name Specifies a symbolic constant, one of GL_VENDOR, GL_RENDERER, GL_VERSION, GL_SHADING_LANGUAGE_VERSION, or GL_EXTENSIONS.

**glGetString** returns a pointer to a static string describing some aspect of the current GL connection. name can be one of the following:

**GL_VENDOR**
Returns the company responsible for this GL implementation. This name does not change from release to release.

**GL_RENDERER**
Returns the name of the renderer. This name is typically specific to a particular configuration of a hardware platform. It does not change from release to release.
GL_VERSION
Returns a version or release number.

GL_SHADING_LANGUAGE_VERSION
Returns a version or release number for the shading language.

GL_EXTENSIONS
Returns a space-separated list of supported extensions to GL.

Because the GL does not include queries for the performance characteristics of an implementation, some applications are written to recognize known platforms and modify their GL usage based on known performance characteristics of these platforms. Strings GL_VENDOR and GL_RENDERER together uniquely specify a platform. They do not change from release to release and should be used by platform-recognition algorithms.

Some applications want to make use of features that are not part of the standard GL. These features may be implemented as extensions to the standard GL. The GL_EXTENSIONS string is a space-separated list of supported GL extensions. (Extension names never contain a space character.)

The GL_VERSION and GL_SHADING_LANGUAGE_VERSION strings begin with a version number. The version number uses one of these forms:

major_number.minor_number.major_number.minor_number.release_number

Vendor-specific information may follow the version number. Its format depends on the implementation, but a space always separates the version number and the vendor-specific information.

All strings are null-terminated.

GL_INVALID_ENUM is generated if name is not an accepted value.

GL_INVALID_OPERATION is generated if glGetString is executed between the execution of glBegin and the corresponding execution of glEnd.

void glGetTexEnvfv target pname params
[Function]
void glGetTexEnviv target pname params
[Function]
Return texture environment parameters.

target Specifies a texture environment. May be GL_TEXTURE_ENV, GL_TEXTURE_FILTER_CONTROL, or GL_POINT_SPRITE.

pname Specifies the symbolic name of a texture environment parameter. Accepted values are GL_TEXTURE_ENV_MODE, GL_TEXTURE_ENV_COLOR, GL_TEXTURE_LOD_BIAS, GL_COMBINE_RGB, GL_COMBINE_ALPHA, GL_SRC0_RGB, GL_SRC1_RGB, GL_SRC2_RGB, GL_SRC0_ALPHA, GL_SRC1_ALPHA, GL_SRC2_ALPHA, GL_OPERAND0_RGB, GL_OPERAND1_RGB, GL_OPERAND2_RGB, GL_OPERAND0_ALPHA, GL_OPERAND1_ALPHA, GL_OPERAND2_ALPHA, GL_RGB_SCALE, GL_ALPHA_SCALE, or GL_COORD_REPLACE.

params Returns the requested data.

glGetTexEnv returns in params selected values of a texture environment that was specified with glTexEnv. target specifies a texture environment.
When \textit{target} is \texttt{GL\_TEXTURE\_FILTER\_CONTROL}, \textit{pname} must be \texttt{GL\_TEXTURE\_LOD\_BIAS}. When \textit{target} is \texttt{GL\_POINT\_SPRITE}, \textit{pname} must be \texttt{GL\_COORD\_REPLACE}. When \textit{target} is \texttt{GL\_TEXTURE\_ENV}, \textit{pname} can be \texttt{GL\_TEXTURE\_ENV\_MODE}, \texttt{GL\_TEXTURE\_ENV\_COLOR}, \texttt{GL\_COMBINE\_RGB}, \texttt{GL\_COMBINE\_ALPHA}, \texttt{GL\_RGB\_SCALE}, \texttt{GL\_ALPHA\_SCALE}, \texttt{GL\_SRC0\_RGB}, \texttt{GL\_SRC1\_RGB}, \texttt{GL\_SRC2\_RGB}, \texttt{GL\_SRC0\_ALPHA}, \texttt{GL\_SRC1\_ALPHA}, or \texttt{GL\_SRC2\_ALPHA}.

\textit{pname} names a specific texture environment parameter, as follows:

\begin{itemize}
  \item \texttt{GL\_TEXTURE\_ENV\_MODE}
    \begin{description}
      \item[params] returns the single-valued texture environment mode, a symbolic constant. The initial value is \texttt{GL\_MODULATE}.
    \end{description}
  \item \texttt{GL\_TEXTURE\_ENV\_COLOR}
    \begin{description}
      \item[params] returns four integer or floating-point values that are the texture environment color. Integer values, when requested, are linearly mapped from the internal floating-point representation such that 1.0 maps to the most positive representable integer, and -1.0 maps to the most negative representable integer. The initial value is (0, 0, 0, 0).
    \end{description}
  \item \texttt{GL\_TEXTURE\_LOD\_BIAS}
    \begin{description}
      \item[params] returns a single floating-point value that is the texture level-of-detail bias. The initial value is 0.
    \end{description}
  \item \texttt{GL\_COMBINE\_RGB}
    \begin{description}
      \item[params] returns a single symbolic constant value representing the current RGB combine mode. The initial value is \texttt{GL\_MODULATE}.
    \end{description}
  \item \texttt{GL\_COMBINE\_ALPHA}
    \begin{description}
      \item[params] returns a single symbolic constant value representing the current alpha combine mode. The initial value is \texttt{GL\_MODULATE}.
    \end{description}
  \item \texttt{GL\_SRC0\_RGB}
    \begin{description}
      \item[params] returns a single symbolic constant value representing the texture combiner zero’s RGB source. The initial value is \texttt{GL\_TEXTURE}.
    \end{description}
  \item \texttt{GL\_SRC1\_RGB}
    \begin{description}
      \item[params] returns a single symbolic constant value representing the texture combiner one’s RGB source. The initial value is \texttt{GL\_PREVIOUS}.
    \end{description}
  \item \texttt{GL\_SRC2\_RGB}
    \begin{description}
      \item[params] returns a single symbolic constant value representing the texture combiner two’s RGB source. The initial value is \texttt{GL\_CONSTANT}.
    \end{description}
  \item \texttt{GL\_SRC0\_ALPHA}
    \begin{description}
      \item[params] returns a single symbolic constant value representing the texture combiner zero’s alpha source. The initial value is \texttt{GL\_TEXTURE}.
    \end{description}
  \item \texttt{GL\_SRC1\_ALPHA}
    \begin{description}
      \item[params] returns a single symbolic constant value representing the texture combiner one’s alpha source. The initial value is \texttt{GL\_PREVIOUS}.
    \end{description}
  \item \texttt{GL\_SRC2\_ALPHA}
    \begin{description}
      \item[params] returns a single symbolic constant value representing the texture combiner two’s alpha source. The initial value is \texttt{GL\_CONSTANT}.
    \end{description}
\end{itemize}
GL_OPERAND0_RGB

`params` returns a single symbolic constant value representing the texture combiner zero’s RGB operand. The initial value is `GL_SRC_COLOR`.

GL_OPERAND1_RGB

`params` returns a single symbolic constant value representing the texture combiner one’s RGB operand. The initial value is `GL_SRC_COLOR`.

GL_OPERAND2_RGB

`params` returns a single symbolic constant value representing the texture combiner two’s RGB operand. The initial value is `GL_SRC_ALPHA`.

GL_OPERAND0_ALPHA

`params` returns a single symbolic constant value representing the texture combiner zero’s alpha operand. The initial value is `GL_SRC_ALPHA`.

GL_OPERAND1_ALPHA

`params` returns a single symbolic constant value representing the texture combiner one’s alpha operand. The initial value is `GL_SRC_ALPHA`.

GL_OPERAND2_ALPHA

`params` returns a single symbolic constant value representing the texture combiner two’s alpha operand. The initial value is `GL_SRC_ALPHA`.

GL_RGB_SCALE

`params` returns a single floating-point value representing the current RGB texture combiner scaling factor. The initial value is 1.0.

GL_ALPHA_SCALE

`params` returns a single floating-point value representing the current alpha texture combiner scaling factor. The initial value is 1.0.

GL_COORD_REPLACE

`params` returns a single boolean value representing the current point sprite texture coordinate replacement enable state. The initial value is `GL_FALSE`.

GL_INVALID_ENUM is generated if `target` or `pname` is not an accepted value.

GL_INVALID_OPERATION is generated if `glGetTexEnv` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```c
void glGetTexGendv coord pname params
void glGetTexGenfv coord pname params
void glGetTexGeniv coord pname params
```

Return texture coordinate generation parameters.

`coord` Specifies a texture coordinate. Must be `GL_S`, `GL_T`, `GL_R`, or `GL_Q`.

`pname` Specifies the symbolic name of the value(s) to be returned. Must be either `GL_TEXTURE_GEN_MODE` or the name of one of the texture generation plane equations: `GL_OBJECT_PLANE` or `GL_EYE_PLANE`.

`params` Returns the requested data.
**glGetTexGen** returns in *params* selected parameters of a texture coordinate generation function that was specified using **glTexGen**. *coord* names one of the \((s, t, r, q)\) texture coordinates, using the symbolic constant **GL_S**, **GL_T**, **GL_R**, or **GL_Q**.

*pname* specifies one of three symbolic names:

**GL_TEXTURE_GEN_MODE**

*params* returns the single-valued texture generation function, a symbolic constant. The initial value is **GL_EYE_LINEAR**.

**GL_OBJECT_PLANE**

*params* returns the four plane equation coefficients that specify object linear-coordinate generation. Integer values, when requested, are mapped directly from the internal floating-point representation.

**GL_EYE_PLANE**

*params* returns the four plane equation coefficients that specify eye linear-coordinate generation. Integer values, when requested, are mapped directly from the internal floating-point representation. The returned values are those maintained in eye coordinates. They are not equal to the values specified using **glTexGen**, unless the modelview matrix was identity when **glTexGen** was called.

**GL_INVALID_ENUM** is generated if *coord* or *pname* is not an accepted value.

**GL_INVALID_OPERATION** is generated if **glGetTexGen** is executed between the execution of **glBegin** and the corresponding execution of **glEnd**.

`void glGetTexImage (target level format type img)`  
[Function]  
Return a texture image.

*target*  
Specifies which texture is to be obtained. **GL_TEXTURE_1D**, **GL_TEXTURE_2D**, **GL_TEXTURE_CUBE_MAP_POSITIVE_X**, **GL_TEXTURE_CUBE_MAP_NEGATIVE_X**, **GL_TEXTURE_CUBE_MAP_POSITIVE_Y**, **GL_TEXTURE_CUBE_MAP_NEGATIVE_Y**, **GL_TEXTURE_CUBE_MAP_POSITIVE_Z**, and **GL_TEXTURE_CUBE_MAP_NEGATIVE_Z** are accepted.

*level*  
Specifies the level-of-detail number of the desired image. Level 0 is the base image level. Level \(n\) is the \(n\)th mipmap reduction image.

*format*  

*type*  
Specifies a pixel type for the returned data. The supported types are **GL_UNSIGNED_BYTE**, **GL_BYTE**, **GL_UNSIGNED_SHORT**, **GL_SHORT**, **GL_UNSIGNED_INT**, **GL_INT**, **GL_FLOAT**, **GL_UNSIGNED_BYTE_3_3_2**, **GL_UNSIGNED_BYTE_2_3_3_REV**, **GL_UNSIGNED_SHORT_5_6_5**, **GL_UNSIGNED_SHORT_5_6_5_REV**, **GL_UNSIGNED_SHORT_4_4_4_4**, **GL_UNSIGNED_SHORT_4_4_4_4_REV**, **GL_UNSIGNED_SHORT_1_5_5_5_REV**, **GL_UNSIGNED_INT_8_8_8_8**, **GL_UNSIGNED_INT_8_8_8_8_REV**, **GL_UNSIGNED_INT_10_10_10_2**, and **GL_UNSIGNED_INT_2_10_10_10_REV**.
Returns the texture image. Should be a pointer to an array of the type specified by type.

`glGetTexImage` returns a texture image into `img`. `target` specifies whether the desired texture image is one specified by `glTexImage1D` (GL_TEXTURE_1D), `glTexImage2D` (GL_TEXTURE_2D or any of GL_TEXTURE_CUBE_MAP_*), or `glTexImage3D` (GL_TEXTURE_3D). `level` specifies the level-of-detail number of the desired image. `format` and `type` specify the format and type of the desired image array. See the reference pages `glTexImage1D` and `glDrawPixels` for a description of the acceptable values for the `format` and `type` parameters, respectively.

If a non-zero named buffer object is bound to the GL_PIXEL_PACK_BUFFER target (see `glBindBuffer`) while a texture image is requested, `img` is treated as a byte offset into the buffer object’s data store.

To understand the operation of `glGetTexImage`, consider the selected internal four-component texture image to be an RGBA color buffer the size of the image. The semantics of `glGetTexImage` are then identical to those of `glReadPixels`, with the exception that no pixel transfer operations are performed, when called with the same `format` and `type`, with `x` and `y` set to 0, `width` set to the width of the texture image (including border if one was specified), and `height` set to 1 for 1D images, or to the height of the texture image (including border if one was specified) for 2D images. Because the internal texture image is an RGBA image, pixel formats GL_COLOR_INDEX, GL_STENCIL_INDEX, and GL_DEPTH_COMPONENT are not accepted, and pixel type GL_BITMAP is not accepted.

If the selected texture image does not contain four components, the following mappings are applied. Single-component textures are treated as RGBA buffers with red set to the single-component value, green set to 0, blue set to 0, and alpha set to 1. Two-component textures are treated as RGBA buffers with red set to the value of component zero, alpha set to the value of component one, and green and blue set to 0. Finally, three-component textures are treated as RGBA buffers with red set to component zero, green set to component one, blue set to component two, and alpha set to 1.

To determine the required size of `img`, use `glGetTexLevelParameter` to determine the dimensions of the internal texture image, then scale the required number of pixels by the storage required for each pixel, based on `format` and `type`. Be sure to take the pixel storage parameters into account, especially GL_PACK_ALIGNMENT.

GL_INVALID_ENUM is generated if `target`, `format`, or `type` is not an accepted value.

GL_INVALID_VALUE is generated if `level` is less than 0.

GL_INVALID_VALUE may be generated if `level` is greater than \( \log_2(\text{max}) \), where `max` is the returned value of GL_MAX_TEXTURE_SIZE.

GL_INVALID_OPERATION is returned if `type` is one of GL_UNSIGNED_BYTE_3_3_2, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_SHORT_5_6_5, or GL_UNSIGNED_SHORT_5_6_5_REV and `format` is not GL_RGB.

GL_INVALID_OPERATION is returned if `type` is one of GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_5_5_5_1, GL_UNSIGNED_SHORT_1_5_5_5_REV, GL_UNSIGNED_INT_8_8_8_8, GL_UNSIGNED_INT_8_8_8_8_REV,
GL_UNSIGNED_INT_10_10_10_2, or GL_UNSIGNED_INT_2_10_10_10_REV, and format is neither GL_RGBA or GL_BGRA.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_PACK_BUFFER target and the buffer object’s data store is currently mapped.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_PACK_BUFFER target and the data would be packed to the buffer object such that the memory writes required would exceed the data store size.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_PACK_BUFFER target and img is not evenly divisible into the number of bytes needed to store in memory a datum indicated by type.

GL_INVALID_OPERATION is generated if glGetTexImage is executed between the execution of glBegin and the corresponding execution of glEnd.

void glGetTexLevelParameterfv target level pname params [Function]
void glGetTexLevelParameteriv target level pname params [Function]

Return texture parameter values for a specific level of detail.


level Specifies the level-of-detail number of the desired image. Level 0 is the base image level. Level n is the nth mipmap reduction image.


params Returns the requested data.

gGetTexLevelParameter returns in params texture parameter values for a specific level-of-detail value, specified as level. target defines the target texture, either GL_TEXTURE_1D, GL_TEXTURE_2D, GL_TEXTURE_3D, GL_PROXY_TEXTURE_1D, GL_PROXY_TEXTURE_2D, GL_PROXY_TEXTURE_3D, GL_TEXTURE_CUBE_MAP_POSITIVE_X, GL_TEXTURE_CUBE_MAP_NEGATIVE_X, GL_TEXTURE_CUBE_MAP_POSITIVE_Y, GL_TEXTURE_CUBE_MAP_NEGATIVE_Y, GL_TEXTURE_CUBE_MAP_POSITIVE_Z, GL_TEXTURE_CUBE_MAP_NEGATIVE_Z, or GL_PROXY_TEXTURE_CUBE_MAP.

GL_MAX_TEXTURE_SIZE, and GL_MAX_3D_TEXTURE_SIZE are not really descriptive enough. It has to report the largest square texture image that can be accommodated with mipmap, and borders, but a long skinny texture, or a texture without mipmap, and borders, may easily fit in texture memory. The proxy targets allow the user
to more accurately query whether the GL can accommodate a texture of a given configuration. If the texture cannot be accommodated, the texture state variables, which may be queried with `glGetTexLevelParameter`, are set to 0. If the texture can be accommodated, the texture state values will be set as they would be set for a non-proxy target.

`pname` specifies the texture parameter whose value or values will be returned.

The accepted parameter names are as follows:

- **GL_TEXTURE_WIDTH**
  `params` returns a single value, the width of the texture image. This value includes the border of the texture image. The initial value is 0.

- **GL_TEXTURE_HEIGHT**
  `params` returns a single value, the height of the texture image. This value includes the border of the texture image. The initial value is 0.

- **GL_TEXTURE_DEPTH**
  `params` returns a single value, the depth of the texture image. This value includes the border of the texture image. The initial value is 0.

- **GL_TEXTURE_INTERNAL_FORMAT**
  `params` returns a single value, the internal format of the texture image.

- **GL_TEXTURE_BORDER**
  `params` returns a single value, the width in pixels of the border of the texture image. The initial value is 0.

  The internal storage resolution of an individual component. The resolution chosen by the GL will be a close match for the resolution requested by the user with the component argument of `glTexImage1D`, `glTexImage2D`, `glTexImage3D`, `glCopyTexImage1D`, and `glCopyTexImage2D`. The initial value is 0.

- **GL_TEXTURE_COMPRESSED**
  `params` returns a single boolean value indicating if the texture image is stored in a compressed internal format. The initial value is `GL_FALSE`.

- **GL_TEXTURE_COMPRESSED_IMAGE_SIZE**
  `params` returns a single integer value, the number of unsigned bytes of the compressed texture image that would be returned from `glGetCompressedTexImage`.

- **GL_INVALID_ENUM** is generated if `target` or `pname` is not an accepted value.

- **GL_INVALID_VALUE** is generated if `level` is less than 0.
GL_INVALID_VALUE may be generated if level is greater than \( \log_2 \text{max} \), where max is the returned value of GL_MAX_TEXTURE_SIZE.

GL_INVALID_OPERATION is generated if glGetTexLevelParameter is executed between the execution of glBegin and the corresponding execution of glEnd.

GL_INVALID_OPERATION is generated if GL_TEXTURE_COMPRESSED_IMAGE_SIZE is queried on texture images with an uncompressed internal format or on proxy targets.

void glGetTexParameterfv target pname params
void glGetTexParameteriv target pname params

Return texture parameter values.

target Specifies the symbolic name of the target texture. GL_TEXTURE_1D, GL_TEXTURE_2D, GL_TEXTURE_3D, and GL_TEXTURE_CUBE_MAP are accepted.


params Returns the texture parameters.

glGetTexParameter returns in params the value or values of the texture parameter specified as pname. target defines the target texture, either GL_TEXTURE_1D, GL_TEXTURE_2D, GL_TEXTURE_3D, or GL_TEXTURE_CUBE_MAP, to specify one-, two-, or three-dimensional or cube-mapped texturing. pname accepts the same symbols as glTexParameter, with the same interpretations:

GL_TEXTURE_MAG_FILTER
Returns the single-valued texture magnification filter, a symbolic constant. The initial value is GL_LINEAR.

GL_TEXTURE_MIN_FILTER
Returns the single-valued texture minification filter, a symbolic constant. The initial value is GL_NEAREST_MIPMAP_LINEAR.

GL_TEXTURE_MIN_LOD
Returns the single-valued texture minimum level-of-detail value. The initial value is -1000.

GL_TEXTURE_MAX_LOD
Returns the single-valued texture maximum level-of-detail value. The initial value is 1000.

GL_TEXTURE_BASE_LEVEL
Returns the single-valued base texture mipmap level. The initial value is 0.

GL_TEXTURE_MAX_LEVEL
Returns the single-valued maximum texture mipmap array level. The initial value is 1000.
GL_TEXTURE_WRAP_S
Returns the single-valued wrapping function for texture coordinate s, a symbolic constant. The initial value is GL_REPEAT.

GL_TEXTURE_WRAP_T
Returns the single-valued wrapping function for texture coordinate t, a symbolic constant. The initial value is GL_REPEAT.

GL_TEXTURE_WRAP_R
Returns the single-valued wrapping function for texture coordinate r, a symbolic constant. The initial value is GL_REPEAT.

GL_TEXTURE_BORDER_COLOR
Returns four integer or floating-point numbers that comprise the RGBA color of the texture border. Floating-point values are returned in the range [0,1]. Integer values are returned as a linear mapping of the internal floating-point representation such that 1.0 maps to the most positive representable integer and -1.0 maps to the most negative representable integer. The initial value is (0, 0, 0, 0).

GL_TEXTURE_PRIORITY
Returns the residence priority of the target texture (or the named texture bound to it). The initial value is 1. See glPrioritizeTextures.

GL_TEXTURE_RESIDENT
Returns the residence status of the target texture. If the value returned in params is GL_TRUE, the texture is resident in texture memory. See glAreTexturesResident.

GL_TEXTURE_COMPARE_MODE
Returns a single-valued texture comparison mode, a symbolic constant. The initial value is GL_NONE. See glTexParameter.

GL_TEXTURE_COMPARE_FUNC
Returns a single-valued texture comparison function, a symbolic constant. The initial value is GL_LEQUAL. See glTexParameter.

GL_DEPTH_TEXTURE_MODE
Returns a single-valued texture format indicating how the depth values should be converted into color components. The initial value is GL_LUMINANCE. See glTexParameter.

GL_GENERATE_MIPMAP
Returns a single boolean value indicating if automatic mipmap level updates are enabled. See glTexParameter.

GL_INVALID_ENUM is generated if target or pname is not an accepted value.
GL_INVALID_OPERATION is generated if glGetTexParameter is executed between the execution of glBegin and the corresponding execution of glEnd.

GLint glGetUniformLocation program name
Returns the location of a uniform variable.

[Function]
program Specifies the program object to be queried.

name Points to a null terminated string containing the name of the uniform variable whose location is to be queried.

`glGetUniformLocation` returns an integer that represents the location of a specific uniform variable within a program object. `name` must be a null terminated string that contains no white space. `name` must be an active uniform variable name in `program` that is not a structure, an array of structures, or a subcomponent of a vector or a matrix. This function returns -1 if `name` does not correspond to an active uniform variable in `program` or if `name` starts with the reserved prefix "gl_".

Uniform variables that are structures or arrays of structures may be queried by calling `glGetUniformLocation` for each field within the structure. The array element operator "[]" and the structure field operator "." may be used in `name` in order to select elements within an array or fields within a structure. The result of using these operators is not allowed to be another structure, an array of structures, or a subcomponent of a vector or a matrix. Except if the last part of `name` indicates a uniform variable array, the location of the first element of an array can be retrieved by using the name of the array, or by using the name appended by "[0]".

The actual locations assigned to uniform variables are not known until the program object is linked successfully. After linking has occurred, the command `glGetUniformLocation` can be used to obtain the location of a uniform variable. This location value can then be passed to `gl Uniform` to set the value of the uniform variable or to `glGetUniform` in order to query the current value of the uniform variable. After a program object has been linked successfully, the index values for uniform variables remain fixed until the next link command occurs. Uniform variable locations and values can only be queried after a link if the link was successful.

GL_INVALID_VALUE is generated if `program` is not a value generated by OpenGL.

GL_INVALID_OPERATION is generated if `program` is not a program object.

GL_INVALID_OPERATION is generated if `program` has not been successfully linked.

GL_INVALID_OPERATION is generated if `glGetUniformLocation` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```c
void glGetUniformLocation program location params
[Function]
void glGetUniformfv program location params
[Function]
void glGetUniformiv program location params
[Function]
```

Returns the value of a uniform variable.

`program` Specifies the program object to be queried.

`location` Specifies the location of the uniform variable to be queried.

`params` Returns the value of the specified uniform variable.

`glGetUniform` returns in `params` the value(s) of the specified uniform variable. The type of the uniform variable specified by `location` determines the number of values returned. If the uniform variable is defined in the shader as a boolean, int, or float, a single value will be returned. If it is defined as a vec2, ivec2, or bvec2, two values will be returned. If it is defined as a vec3, ivec3, or bvec3, three values will be returned, and so on. To query values stored in uniform variables declared as arrays,
call `glGetUniform` for each element of the array. To query values stored in uniform variables declared as structures, call `glGetUniform` for each field in the structure. The values for uniform variables declared as a matrix will be returned in column major order.

The locations assigned to uniform variables are not known until the program object is linked. After linking has occurred, the command `glGetUniformLocation` can be used to obtain the location of a uniform variable. This location value can then be passed to `glGetUniform` in order to query the current value of the uniform variable. After a program object has been linked successfully, the index values for uniform variables remain fixed until the next link command occurs. The uniform variable values can only be queried after a link if the link was successful.

GL_INVALID_VALUE is generated if `program` is not a value generated by OpenGL. GL_INVALID_OPERATION is generated if `program` is not a program object. GL_INVALID_OPERATION is generated if `program` has not been successfully linked. GL_INVALID_OPERATION is generated if `location` does not correspond to a valid uniform variable location for the specified program object. GL_INVALID_OPERATION is generated if `glGetUniform` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```c
void glGetVertexAttribPointerv(index pname pointer)
```
Return the address of the specified generic vertex attribute pointer.

- `index` Specifies the generic vertex attribute parameter to be returned.
- `pname` Specifies the symbolic name of the generic vertex attribute parameter to be returned. Must be `GL_VERTEX_ATTRIB_ARRAY_POINTER`.
- `pointer` Returns the pointer value.

`glGetVertexAttribPointerv` returns pointer information. `index` is the generic vertex attribute to be queried, `pname` is a symbolic constant indicating the pointer to be returned, and `params` is a pointer to a location in which to place the returned data.

If a non-zero named buffer object was bound to the `GL_ARRAY_BUFFER` target (see `glBindBuffer`) when the desired pointer was previously specified, the `pointer` returned is a byte offset into the buffer object’s data store.

GL_INVALID_VALUE is generated if `index` is greater than or equal to `GL_MAX_VERTEX_ATTRIBS`. GL_INVALID_ENUM is generated if `pname` is not an accepted value.

```c
void glGetVertexAttribdv(index pname params)
void glGetVertexAttribfv(index pname params)
void glGetVertexAttribiv(index pname params)
```
Return a generic vertex attribute parameter.

- `index` Specifies the generic vertex attribute parameter to be queried.
- `pname` Specifies the symbolic name of the vertex attribute parameter to be queried. Accepted values are `GL_VERTEX_ATTRIB_ARRAY_BUFFER_BINDING`, `GL_VERTEX_ATTRIB_ARRAY_ENABLED`, and `GL_VERTEX_ATTRIB_ARRAY_STRIDE`, `GL_VERTEX_ATTRIB_ARRAY_SIZE`, `GL_VERTEX_ATTRIB_ARRAY_NORMALIZED`, `GL_VERTEX_ATTRIB_ARRAY_TYPE`, `GL_VERTEX_ATTRIB_ARRAY_RESET`, `GL_VERTEX_ATTRIB_ARRAY_DIVISOR`.
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GL_VERTEX_ATTRIB_ARRAY_SIZE, GL_VERTEX_ATTRIB_ARRAY_STRIDE,
GL_VERTEX_ATTRIB_ARRAY_TYPE, GL_VERTEX_ATTRIB_ARRAY_NORMALIZED, or GL_CURRENT_VERTEX_ATTRIB.

params Returns the requested data.

glGetVertexAttrib returns in params the value of a generic vertex attribute parameter. The generic vertex attribute to be queried is specified by index, and the parameter to be queried is specified by pname.

The accepted parameter names are as follows:

GL_VERTEX_ATTRIB_ARRAY_BUFFER_BINDING
params returns a single value, the name of the buffer object currently bound to the binding point corresponding to generic vertex attribute array index. If no buffer object is bound, 0 is returned. The initial value is 0.

GL_VERTEX_ATTRIB_ARRAY_ENABLED
params returns a single value that is non-zero (true) if the vertex attribute array for index is enabled and 0 (false) if it is disabled. The initial value is GL_FALSE.

GL_VERTEX_ATTRIB_ARRAY_SIZE
params returns a single value, the size of the vertex attribute array for index. The size is the number of values for each element of the vertex attribute array, and it will be 1, 2, 3, or 4. The initial value is 4.

GL_VERTEX_ATTRIB_ARRAY_STRIDE
params returns a single value, the array stride for (number of bytes between successive elements in) the vertex attribute array for index. A value of 0 indicates that the array elements are stored sequentially in memory. The initial value is 0.

GL_VERTEX_ATTRIB_ARRAY_TYPE
params returns a single value, a symbolic constant indicating the array type for the vertex attribute array for index. Possible values are GL_BYTE, GL_UNSIGNED_BYTE, GL_SHORT, GL_UNSIGNED_SHORT, GL_INT, GL_UNSIGNED_INT, GL_FLOAT, and GL_DOUBLE. The initial value is GL_FLOAT.

GL_VERTEX_ATTRIB_ARRAY_NORMALIZED
params returns a single value that is non-zero (true) if fixed-point data types for the vertex attribute array indicated by index are normalized when they are converted to floating point, and 0 (false) otherwise. The initial value is GL_FALSE.

GL_CURRENT_VERTEX_ATTRIB
params returns four values that represent the current value for the generic vertex attribute specified by index. Generic vertex attribute 0 is unique in that it has no current state, so an error will be generated if index is 0. The initial value for all other generic vertex attributes is (0,0,0,1).

All of the parameters except GL_CURRENT_VERTEX_ATTRIB represent client-side state.
GL_INVALID_VALUE is generated if index is greater than or equal to GL_MAX_VERTEX_ATTRIBS.

GL_INVALID_ENUM is generated if pname is not an accepted value.

GL_INVALID_OPERATION is generated if index is 0 and pname is GL_CURRENT_VERTEX_ATTRIB.

```c
void glGetBooleanv pname params [Function]
void glGetDoublev pname params [Function]
void glGetFloatv pname params [Function]
void glGetIntegerv pname params [Function]
```

Return the value or values of a selected parameter.

pname Specifies the parameter value to be returned. The symbolic constants in the list below are accepted.

params Returns the value or values of the specified parameter.

These four commands return values for simple state variables in GL. pname is a symbolic constant indicating the state variable to be returned, and params is a pointer to an array of the indicated type in which to place the returned data.

Type conversion is performed if params has a different type than the state variable value being requested. If glGetBooleanv is called, a floating-point (or integer) value is converted to GL_FALSE if and only if it is 0.0 (or 0). Otherwise, it is converted to GL_TRUE. If glGetIntegerv is called, boolean values are returned as GL_TRUE or GL_FALSE, and most floating-point values are rounded to the nearest integer value. Floating-point colors and normals, however, are returned with a linear mapping that maps 1.0 to the most positive representable integer value and -1.0 to the most negative representable integer value. If glGetFloatv or glGetDoublev is called, boolean values are returned as GL_TRUE or GL_FALSE, and integer values are converted to floating-point values.

The following symbolic constants are accepted by pname:

GL_ACCUM_ALPHA_BITS
```
params returns one value, the number of alpha bitplanes in the accumulation buffer.
```

GL_ACCUM_BLUE_BITS
```
params returns one value, the number of blue bitplanes in the accumulation buffer.
```

GL_ACCUM_CLEAR_VALUE
```
params returns four values: the red, green, blue, and alpha values used to clear the accumulation buffer. Integer values, if requested, are linearly mapped from the internal floating-point representation such that 1.0 returns the most positive representable integer value, and -1.0 returns the most negative representable integer value. The initial value is (0, 0, 0, 0). See glClearAccum.
```

GL_ACCUM_GREEN_BITS
```
params returns one value, the number of green bitplanes in the accumulation buffer.
```
GL_ACCUM_RED_BITS
params returns one value, the number of red bitplanes in the accumulation buffer.

GL_ACTIVE_TEXTURE
params returns a single value indicating the active multitexture unit. The initial value is GL_TEXTURE0. See glActiveTexture.

GL_ALIASED_POINT_SIZE_RANGE
params returns two values, the smallest and largest supported sizes for aliased points.

GL_ALIASED_LINE_WIDTH_RANGE
params returns two values, the smallest and largest supported widths for aliased lines.

GL_ALPHA_BIAS
params returns one value, the alpha bias factor used during pixel transfers. The initial value is 0. See glPixelTransfer.

GL_ALPHA_BITS
params returns one value, the number of alpha bitplanes in each color buffer.

GL_ALPHA_SCALE
params returns one value, the alpha scale factor used during pixel transfers. The initial value is 1. See glPixelTransfer.

GL_ALPHA_TEST
params returns a single boolean value indicating whether alpha testing of fragments is enabled. The initial value is GL_FALSE. See glAlphaFunc.

GL_ALPHA_TEST_FUNC
params returns one value, the symbolic name of the alpha test function. The initial value is GL_ALWAYS. See glAlphaFunc.

GL_ALPHA_TEST_REF
params returns one value, the reference value for the alpha test. The initial value is 0. See glAlphaFunc. An integer value, if requested, is linearly mapped from the internal floating-point representation such that 1.0 returns the most positive representable integer value, and -1.0 returns the most negative representable integer value.

GL_ARRAY_BUFFER_BINDING
params returns a single value, the name of the buffer object currently bound to the target GL_ARRAY_BUFFER. If no buffer object is bound to this target, 0 is returned. The initial value is 0. See glBindBuffer.

GL_ATTRIB_STACK_DEPTH
params returns one value, the depth of the attribute stack. If the stack is empty, 0 is returned. The initial value is 0. See glPushAttrib.
GL_AUTO_NORMAL

`params` returns a single boolean value indicating whether 2D map evaluation automatically generates surface normals. The initial value is `GL_FALSE`. See `glMap2`.

GL_AUX_BUFFERS

`params` returns one value, the number of auxiliary color buffers available.

GL_BLEND

`params` returns a single boolean value indicating whether blending is enabled. The initial value is `GL_FALSE`. See `glBlendFunc`.

GL_BLEND_COLOR

`params` returns four values, the red, green, blue, and alpha values which are the components of the blend color. See `glBlendColor`.

GL_BLEND_DST_ALPHA

`params` returns one value, the symbolic constant identifying the alpha destination blend function. The initial value is `GL_ZERO`. See `glBlendFunc` and `glBlendFuncSeparate`.

GL_BLEND_DST_RGB

`params` returns one value, the symbolic constant identifying the RGB destination blend function. The initial value is `GL_ZERO`. See `glBlendFunc` and `glBlendFuncSeparate`.

GL_BLEND_EQUATION_RGB

`params` returns one value, a symbolic constant indicating whether the RGB blend equation is `GL_FUNC_ADD`, `GL_FUNC_SUBTRACT`, `GL_FUNC_REVERSE_SUBTRACT`, `GL_MIN` or `GL_MAX`. See `glBlendEquationSeparate`.

GL_BLEND_EQUATION_ALPHA

`params` returns one value, a symbolic constant indicating whether the Alpha blend equation is `GL_FUNC_ADD`, `GL_FUNC_SUBTRACT`, `GL_FUNC_REVERSE_SUBTRACT`, `GL_MIN` or `GL_MAX`. See `glBlendEquationSeparate`.

GL_BLEND_SRC_ALPHA

`params` returns one value, the symbolic constant identifying the alpha source blend function. The initial value is `GL_ONE`. See `glBlendFunc` and `glBlendFuncSeparate`.

GL_BLEND_SRC_RGB

`params` returns one value, the symbolic constant identifying the RGB source blend function. The initial value is `GL_ONE`. See `glBlendFunc` and `glBlendFuncSeparate`.

GL_BLUE_BIAS

`params` returns one value, the blue bias factor used during pixel transfers. The initial value is 0. See `glPixelTransfer`.

GL_BLUE_BITS

`params` returns one value, the number of blue bitplanes in each color buffer.
GL_BLUE_SCALE

*params* returns one value, the blue scale factor used during pixel transfers. The initial value is 1. See `glPixelTransfer`.

GL_CLIENT_ACTIVE_TEXTURE

*params* returns a single integer value indicating the current client active multitexture unit. The initial value is `GL_TEXTURE0`. See `glClientActiveTexture`.

GL_CLIENT_ATTRIB_STACK_DEPTH

*params* returns one value indicating the depth of the attribute stack. The initial value is 0. See `glPushClientAttrib`.

GL_CLIP_PLANE

*params* returns a single boolean value indicating whether the specified clipping plane is enabled. The initial value is `GL_FALSE`. See `glClipPlane`.

GL_COLOR_ARRAY

*params* returns a single boolean value indicating whether the color array is enabled. The initial value is `GL_FALSE`. See `glColorPointer`.

GL_COLOR_ARRAY_BUFFER_BINDING

*params* returns a single value, the name of the buffer object associated with the color array. This buffer object would have been bound to the target `GL_ARRAY_BUFFER` at the time of the most recent call to `glColorPointer`. If no buffer object was bound to this target, 0 is returned. The initial value is 0. See `glBindBuffer`.

GL_COLOR_ARRAY_SIZE

*params* returns one value, the number of components per color in the color array. The initial value is 4. See `glColorPointer`.

GL_COLOR_ARRAY_STRIDE

*params* returns one value, the byte offset between consecutive colors in the color array. The initial value is 0. See `glColorPointer`.

GL_COLOR_ARRAY_TYPE

*params* returns one value, the data type of each component in the color array. The initial value is `GL_FLOAT`. See `glColorPointer`.

GL_COLOR_CLEAR_VALUE

*params* returns four values: the red, green, blue, and alpha values used to clear the color buffers. Integer values, if requested, are linearly mapped from the internal floating-point representation such that 1.0 returns the most positive representable integer value, and -1.0 returns the most negative representable integer value. The initial value is (0, 0, 0, 0). See `glClearColor`.

GL_COLOR_LOGIC_OP

*params* returns a single boolean value indicating whether a fragment’s RGBA color values are merged into the framebuffer using a logical operation. The initial value is `GL_FALSE`. See `glLogicOp`.
GL_COLOR_MATERIAL
params returns a single boolean value indicating whether one or more material parameters are tracking the current color. The initial value is GL_FALSE. See glColorMaterial.

GL_COLOR_MATERIAL_FACE
params returns one value, a symbolic constant indicating which materials have a parameter that is tracking the current color. The initial value is GL_FRONT_AND_BACK. See glColorMaterial.

GL_COLOR_MATERIAL_PARAMETER
params returns one value, a symbolic constant indicating which material parameters are tracking the current color. The initial value is GL_AMBIENT_AND_DIFFUSE. See glColorMaterial.

GL_COLOR_MATRIX
params returns sixteen values: the color matrix on the top of the color matrix stack. Initially this matrix is the identity matrix. See glPushMatrix.

GL_COLOR_MATRIX_STACK_DEPTH
params returns one value, the maximum supported depth of the projection matrix stack. The value must be at least 2. See glPushMatrix.

GL_COLOR_SUM
params returns a single boolean value indicating whether primary and secondary color sum is enabled. See glSecondaryColor.

GL_COLOR_TABLE
params returns a single boolean value indicating whether the color table lookup is enabled. See glColorTable.

GL_COLOR_WRITEMASK
params returns four boolean values: the red, green, blue, and alpha write enables for the color buffers. The initial value is (GL_TRUE, GL_TRUE, GL_TRUE, GL_TRUE). See glColorMask.

GL_COMPRESSED_TEXTURE_FORMATS
params returns a list of symbolic constants of length GL_NUM_COMPRESSED_TEXTURE_FORMATS indicating which compressed texture formats are available. See glCompressedTexImage2D.

GL_CONVOLUTION_1D
params returns a single boolean value indicating whether 1D convolution is enabled. The initial value is GL_FALSE. See glConvolutionFilter1D.

GL_CONVOLUTION_2D
params returns a single boolean value indicating whether 2D convolution is enabled. The initial value is GL_FALSE. See glConvolutionFilter2D.

GL_CULL_FACE
params returns a single boolean value indicating whether polygon culling is enabled. The initial value is GL_FALSE. See glCullFace.
GL_CULL_FACE_MODE
params returns one value, a symbolic constant indicating which polygon faces are to be culled. The initial value is GL_BACK. See glCullFace.

GL_CURRENT_COLOR
params returns four values: the red, green, blue, and alpha values of the current color. Integer values, if requested, are linearly mapped from the internal floating-point representation such that 1.0 returns the most positive representable integer value, and -1.0 returns the most negative representable integer value. The initial value is (1, 1, 1, 1). See glColor.

GL_CURRENT_FOG_COORD
params returns one value, the current fog coordinate. The initial value is 0. See glFogCoord.

GL_CURRENT_INDEX
params returns one value, the current color index. The initial value is 1. See glIndex.

GL_CURRENT_NORMAL
params returns three values: the x, y, and z values of the current normal. Integer values, if requested, are linearly mapped from the internal floating-point representation such that 1.0 returns the most positive representable integer value, and -1.0 returns the most negative representable integer value. The initial value is (0, 0, 1). See glNormal.

GL_CURRENT_PROGRAM
params returns one value, the name of the program object that is currently active, or 0 if no program object is active. See glUseProgram.

GL_CURRENT_RASTER_COLOR
params returns four values: the red, green, blue, and alpha color values of the current raster position. Integer values, if requested, are linearly mapped from the internal floating-point representation such that 1.0 returns the most positive representable integer value, and -1.0 returns the most negative representable integer value. The initial value is (1, 1, 1, 1). See glRasterPos.

GL_CURRENT_RASTER_DISTANCE
params returns one value, the distance from the eye to the current raster position. The initial value is 0. See glRasterPos.

GL_CURRENT_RASTER_INDEX
params returns one value, the color index of the current raster position. The initial value is 1. See glRasterPos.

GL_CURRENT_RASTER_POSITION
params returns four values: the x, y, z, and w components of the current raster position. x, y, and z are in window coordinates, and w is in clip coordinates. The initial value is (0, 0, 0, 1). See glRasterPos.
GL_CURRENT_RASTER_POSITION_VALID
params returns a single boolean value indicating whether the current raster position is valid. The initial value is GL_TRUE. See glRasterPos.

GL_CURRENT_RASTER_SECONDARY_COLOR
params returns four values: the red, green, blue, and alpha secondary color values of the current raster position. Integer values, if requested, are linearly mapped from the internal floating-point representation such that 1.0 returns the most positive representable integer value, and -1.0 returns the most negative representable integer value. The initial value is (1, 1, 1, 1). See glRasterPos.

GL_CURRENT_RASTER_TEXTURE_COORDS
params returns four values: the s, t, r, and q texture coordinates of the current raster position. The initial value is (0, 0, 0, 1). See glRasterPos and glMultiTexCoord.

GL_CURRENT_SECONDARY_COLOR
params returns four values: the red, green, blue, and alpha values of the current secondary color. Integer values, if requested, are linearly mapped from the internal floating-point representation such that 1.0 returns the most positive representable integer value, and -1.0 returns the most negative representable integer value. The initial value is (0, 0, 0, 0). See glSecondaryColor.

GL_CURRENT_TEXTURE_COORDS
params returns four values: the s, t, r, and q current texture coordinates. The initial value is (0, 0, 0, 1). See glMultiTexCoord.

GL_DEPTH_BIAS
params returns one value, the depth bias factor used during pixel transfers. The initial value is 0. See glPixelTransfer.

GL_DEPTH_BITS
params returns one value, the number of bitplanes in the depth buffer.

GL_DEPTH_CLEAR_VALUE
params returns one value, the value that is used to clear the depth buffer. Integer values, if requested, are linearly mapped from the internal floating-point representation such that 1.0 returns the most positive representable integer value, and -1.0 returns the most negative representable integer value. The initial value is 1. See glClearDepth.

GL_DEPTH_FUNC
params returns one value, the symbolic constant that indicates the depth comparison function. The initial value is GL_LESS. See glDepthFunc.

GL_DEPTH_RANGE
params returns two values: the near and far mapping limits for the depth buffer. Integer values, if requested, are linearly mapped from the internal floating-point representation such that 1.0 returns the most positive representable integer value, and -1.0 returns the most negative representable integer value. The initial value is (0, 1). See glDepthRange.
GL_DEPTH_SCALE
params returns one value, the depth scale factor used during pixel transfers. The initial value is 1. See glPixelTransfer.

GL_DEPTH_TEST
params returns a single boolean value indicating whether depth testing of fragments is enabled. The initial value is GL_FALSE. See glDepthFunc and glDepthRange.

GL_DEPTH_WRITEMASK
params returns a single boolean value indicating if the depth buffer is enabled for writing. The initial value is GL_TRUE. See glDepthMask.

GL_DITHER
params returns a single boolean value indicating whether dithering of fragment colors and indices is enabled. The initial value is GL_TRUE.

GL_DOUBLEBUFFER
params returns a single boolean value indicating whether double buffering is supported.

GL_DRAW_BUFFER
params returns one value, a symbolic constant indicating which buffers are being drawn to. See glDrawBuffer. The initial value is GL_BACK if there are back buffers, otherwise it is GL_FRONT.

GL_DRAW_BUFFERi
params returns one value, a symbolic constant indicating which buffers are being drawn to by the corresponding output color. See glDrawBuffers. The initial value of GL_DRAW_BUFFER0 is GL_BACK if there are back buffers, otherwise it is GL_FRONT. The initial values of draw buffers for all other output colors is GL_NONE.

GL_EDGE_FLAG
params returns a single boolean value indicating whether the current edge flag is GL_TRUE or GL_FALSE. The initial value is GL_TRUE. See glEdgeFlag.

GL_EDGE_FLAG_ARRAY
params returns a single boolean value indicating whether the edge flag array is enabled. The initial value is GL_FALSE. See glEdgeFlagPointer.

GL_EDGE_FLAG_ARRAY_BUFFER_BINDING
params returns a single value, the name of the buffer object associated with the edge flag array. This buffer object would have been bound to the target GL_ARRAY_BUFFER at the time of the most recent call to glEdgeFlagPointer. If no buffer object was bound to this target, 0 is returned. The initial value is 0. See glBindBuffer.

GL_EDGE_FLAG_ARRAY_STRIDE
params returns one value, the byte offset between consecutive edge flags in the edge flag array. The initial value is 0. See glEdgeFlagPointer.
GL_ELEMENT_ARRAY_BUFFER_BINDING
params returns a single value, the name of the buffer object currently bound to the target GL_ELEMENT_ARRAY_BUFFER. If no buffer object is bound to this target, 0 is returned. The initial value is 0. See glBindBuffer.

GL_FEEDBACK_BUFFER_SIZE
params returns one value, the size of the feedback buffer. See glFeedbackBuffer.

GL_FEEDBACK_BUFFER_TYPE
params returns one value, the type of the feedback buffer. See glFeedbackBuffer.

GL_FOG
params returns a single boolean value indicating whether fogging is enabled. The initial value is GL_FALSE. See glFog.

GL_FOG_COORD_ARRAY
params returns a single boolean value indicating whether the fog coordinate array is enabled. The initial value is GL_FALSE. See glFogCoordPointer.

GL_FOG_COORD_ARRAY_BUFFER_BINDING
params returns a single value, the name of the buffer object associated with the fog coordinate array. This buffer object would have been bound to the target GL_ARRAY_BUFFER at the time of the most recent call to glFogCoordPointer. If no buffer object was bound to this target, 0 is returned. The initial value is 0. See glBindBuffer.

GL_FOG_COORD_ARRAY_STRIDE
params returns one value, the byte offset between consecutive fog coordinates in the fog coordinate array. The initial value is 0. See glFogCoordPointer.

GL_FOG_COORD_ARRAY_TYPE
params returns one value, the type of the fog coordinate array. The initial value is GL_FLOAT. See glFogCoordPointer.

GL_FOG_COORD_SRC
params returns one value, a symbolic constant indicating the source of the fog coordinate. The initial value is GL_FRAGMENT_DEPTH. See glFog.

GL_FOG_COLOR
params returns four values: the red, green, blue, and alpha components of the fog color. Integer values, if requested, are linearly mapped from the internal floating-point representation such that 1.0 returns the most positive representable integer value, and -1.0 returns the most negative representable integer value. The initial value is (0, 0, 0, 0). See glFog.

GL_FOG_DENSITY
params returns one value, the fog density parameter. The initial value is 1. See glFog.
GL_FOG_END

params returns one value, the end factor for the linear fog equation. The initial value is 1. See glFog.

GL_FOG_HINT

params returns one value, a symbolic constant indicating the mode of the fog hint. The initial value is GL_DONT_CARE. See glHint.

GL_FOG_INDEX

params returns one value, the fog color index. The initial value is 0. See glFog.

GL_FOG_MODE

params returns one value, a symbolic constant indicating which fog equation is selected. The initial value is GL_EXP. See glFog.

GL_FOG_START

params returns one value, the start factor for the linear fog equation. The initial value is 0. See glFog.

GL_FRAGMENT_SHADER_DERIVATIVE_HINT

params returns one value, a symbolic constant indicating the mode of the derivative accuracy hint for fragment shaders. The initial value is GL_DONT_CARE. See glHint.

GL_FRONT_FACE

params returns one value, a symbolic constant indicating whether clockwise or counterclockwise polygon winding is treated as front-facing. The initial value is GL_CCW. See glFrontFace.

GL_GENERATE_MIPMAP_HINT

params returns one value, a symbolic constant indicating the mode of the mipmap generation filtering hint. The initial value is GL_DONT_CARE. See glHint.

GL_GREEN_BIAS

params returns one value, the green bias factor used during pixel transfers. The initial value is 0.

GL_GREEN_BITS

params returns one value, the number of green bitplanes in each color buffer.

GL_GREEN_SCALE

params returns one value, the green scale factor used during pixel transfers. The initial value is 1. See glPixelTransfer.

GL_HISTOGRAM

params returns a single boolean value indicating whether histogram is enabled. The initial value is GL_FALSE. See glHistogram.

GL_INDEX_ARRAY

params returns a single boolean value indicating whether the color index array is enabled. The initial value is GL_FALSE. See glIndexPointer.
GL_INDEX_ARRAY_BUFFER_BINDING
params returns a single value, the name of the buffer object associated
with the color index array. This buffer object would have been bound
to the target GL_ARRAY_BUFFER at the time of the most recent call to
glIndexPointer. If no buffer object was bound to this target, 0 is re-
turned. The initial value is 0. See glBindBuffer.

GL_INDEX_ARRAY_STRIDE
params returns one value, the byte offset between consecutive color in-
dexes in the color index array. The initial value is 0. See glIndexPointer.

GL_INDEX_ARRAY_TYPE
params returns one value, the data type of indexes in the color index
array. The initial value is GL_FLOAT. See glIndexPointer.

GL_INDEX_BITS
params returns one value, the number of bitplanes in each color index
buffer.

GL_INDEX_CLEAR_VALUE
params returns one value, the color index used to clear the color index
buffers. The initial value is 0. See glClearIndex.

GL_INDEX_LOGIC_OP
params returns a single boolean value indicating whether a fragment’s
index values are merged into the framebuffer using a logical operation.
The initial value is GL_FALSE. See glLogicOp.

GL_INDEX_MODE
params returns a single boolean value indicating whether the GL is in
color index mode (GL_TRUE) or RGBA mode (GL_FALSE).

GL_INDEX_OFFSET
params returns one value, the offset added to color and stencil indices
during pixel transfers. The initial value is 0. See glPixelTransfer.

GL_INDEX_SHIFT
params returns one value, the amount that color and stencil indices
are shifted during pixel transfers. The initial value is 0. See glPixelTransfer.

GL_INDEX_WRITEMASK
params returns one value, a mask indicating which bitplanes of each color
index buffer can be written. The initial value is all 1’s. See glIndexMask.

GL_LIGHTi
params returns a single boolean value indicating whether the specified
light is enabled. The initial value is GL_FALSE. See glLight and
glLightModel.

GL_LIGHTING
params returns a single boolean value indicating whether lighting is en-
abled. The initial value is GL_FALSE. See glLightModel.
GL_LIGHT_MODEL_AMBIENT
params returns four values: the red, green, blue, and alpha components of the ambient intensity of the entire scene. Integer values, if requested, are linearly mapped from the internal floating-point representation such that 1.0 returns the most positive representable integer value, and -1.0 returns the most negative representable integer value. The initial value is (0.2, 0.2, 0.2, 1.0). See glLightModel.

GL_LIGHT_MODEL_COLOR_CONTROL
params returns single enumerated value indicating whether specular reflection calculations are separated from normal lighting computations. The initial value is GL_SINGLE_COLOR.

GL_LIGHT_MODEL_LOCAL_VIEWER
params returns a single boolean value indicating whether specular reflection calculations treat the viewer as being local to the scene. The initial value is GL_FALSE. See glLightModel.

GL_LIGHT_MODEL_TWO_SIDE
params returns a single boolean value indicating whether separate materials are used to compute lighting for front- and back-facing polygons. The initial value is GL_FALSE. See glLightModel.

GL_LINE_SMOOTH
params returns a single boolean value indicating whether antialiasing of lines is enabled. The initial value is GL_FALSE. See glLineWidth.

GL_LINE_SMOOTH_HINT
params returns one value, a symbolic constant indicating the mode of the line antialiasing hint. The initial value is GL_DONT_CARE. See glHint.

GL_LINE_STIPPLE
params returns a single boolean value indicating whether stippling of lines is enabled. The initial value is GL_FALSE. See glLineStipple.

GL_LINE_STIPPLE_PATTERN
params returns one value, the 16-bit line stipple pattern. The initial value is all 1’s. See glLineStipple.

GL_LINE_STIPPLE_REPEAT
params returns one value, the line stipple repeat factor. The initial value is 1. See glLineStipple.

GL_LINE_WIDTH
params returns one value, the line width as specified with glLineWidth. The initial value is 1.

GL_LINE_WIDTH_GRANULARITY
params returns one value, the width difference between adjacent supported widths for antialiased lines. See glLineWidth.

GL_LINE_WIDTH_RANGE
params returns two values: the smallest and largest supported widths for antialiased lines. See glLineWidth.
GL_LIST_BASE
params returns one value, the base offset added to all names in arrays presented to glCallLists. The initial value is 0. See glListBase.

GL_LIST_INDEX
params returns one value, the name of the display list currently under construction. 0 is returned if no display list is currently under construction. The initial value is 0. See glNewList.

GL_LIST_MODE
params returns one value, a symbolic constant indicating the construction mode of the display list currently under construction. The initial value is 0. See glNewList.

GL_LOGIC_OP_MODE
params returns one value, a symbolic constant indicating the selected logic operation mode. The initial value is GL_COPY. See glLogicOp.

GL_MAP1_COLOR_4
params returns a single boolean value indicating whether 1D evaluation generates colors. The initial value is GL_FALSE. See glMap1.

GL_MAP1_GRID_DOMAIN
params returns two values: the endpoints of the 1D map’s grid domain. The initial value is (0, 1). See glMapGrid.

GL_MAP1_GRID_SEGMENTS
params returns one value, the number of partitions in the 1D map’s grid domain. The initial value is 1. See glMapGrid.

GL_MAP1_INDEX
params returns a single boolean value indicating whether 1D evaluation generates color indices. The initial value is GL_FALSE. See glMap1.

GL_MAP1_NORMAL
params returns a single boolean value indicating whether 1D evaluation generates normals. The initial value is GL_FALSE. See glMap1.

GL_MAP1_TEXTURE_COORD_1
params returns a single boolean value indicating whether 1D evaluation generates 1D texture coordinates. The initial value is GL_FALSE. See glMap1.

GL_MAP1_TEXTURE_COORD_2
params returns a single boolean value indicating whether 1D evaluation generates 2D texture coordinates. The initial value is GL_FALSE. See glMap1.

GL_MAP1_TEXTURE_COORD_3
params returns a single boolean value indicating whether 1D evaluation generates 3D texture coordinates. The initial value is GL_FALSE. See glMap1.
GL_MAP1_TEXTURE_COORD_4
params returns a single boolean value indicating whether 1D evaluation generates 4D texture coordinates. The initial value is GL_FALSE. See glMap1.

GL_MAP1_VERTEX_3
params returns a single boolean value indicating whether 1D evaluation generates 3D vertex coordinates. The initial value is GL_FALSE. See glMap1.

GL_MAP1_VERTEX_4
params returns a single boolean value indicating whether 1D evaluation generates 4D vertex coordinates. The initial value is GL_FALSE. See glMap1.

GL_MAP2_COLOR_4
params returns a single boolean value indicating whether 2D evaluation generates colors. The initial value is GL_FALSE. See glMap2.

GL_MAP2_GRID_DOMAIN
params returns four values: the endpoints of the 2D map’s i and j grid domains. The initial value is (0,1; 0,1). See glMapGrid.

GL_MAP2_GRID_SEGMENTS
params returns two values: the number of partitions in the 2D map’s i and j grid domains. The initial value is (1,1). See glMapGrid.

GL_MAP2_INDEX
params returns a single boolean value indicating whether 2D evaluation generates color indices. The initial value is GL_FALSE. See glMap2.

GL_MAP2_NORMAL
params returns a single boolean value indicating whether 2D evaluation generates normals. The initial value is GL_FALSE. See glMap2.

GL_MAP2_TEXTURE_COORD_1
params returns a single boolean value indicating whether 2D evaluation generates 1D texture coordinates. The initial value is GL_FALSE. See glMap2.

GL_MAP2_TEXTURE_COORD_2
params returns a single boolean value indicating whether 2D evaluation generates 2D texture coordinates. The initial value is GL_FALSE. See glMap2.

GL_MAP2_TEXTURE_COORD_3
params returns a single boolean value indicating whether 2D evaluation generates 3D texture coordinates. The initial value is GL_FALSE. See glMap2.

GL_MAP2_TEXTURE_COORD_4
params returns a single boolean value indicating whether 2D evaluation generates 4D texture coordinates. The initial value is GL_FALSE. See glMap2.
GL_MAP2_VERTEX_3
params returns a single boolean value indicating whether 2D evaluation generates 3D vertex coordinates. The initial value is GL_FALSE. See glMap2.

GL_MAP2_VERTEX_4
params returns a single boolean value indicating whether 2D evaluation generates 4D vertex coordinates. The initial value is GL_FALSE. See glMap2.

GL_MAP_COLOR
params returns a single boolean value indicating if colors and color indices are to be replaced by table lookup during pixel transfers. The initial value is GL_FALSE. See glPixelTransfer.

GL_MAP_STENCIL
params returns a single boolean value indicating if stencil indices are to be replaced by table lookup during pixel transfers. The initial value is GL_FALSE. See glPixelTransfer.

GL_MATRIX_MODE
params returns one value, a symbolic constant indicating which matrix stack is currently the target of all matrix operations. The initial value is GL_MODELVIEW. See glMatrixMode.

GL_MAX_3D_TEXTURE_SIZE
params returns one value, a rough estimate of the largest 3D texture that the GL can handle. The value must be at least 16. If the GL version is 1.2 or greater, use GL_PROXY_TEXTURE_3D to determine if a texture is too large. See glTexImage3D.

GL_MAX_CLIENT_ATTRIB_STACK_DEPTH
params returns one value indicating the maximum supported depth of the client attribute stack. See glPushClientAttrib.

GL_MAX_ATTRIB_STACK_DEPTH
params returns one value, the maximum supported depth of the attribute stack. The value must be at least 16. See glPushAttrib.

GL_MAX_CLIP_PLANES
params returns one value, the maximum number of application-defined clipping planes. The value must be at least 6. See glClipPlane.

GL_MAX_COLOR_MATRIX_STACK_DEPTH
params returns one value, the maximum supported depth of the color matrix stack. The value must be at least 2. See glPushMatrix.

GL_MAX_COMBINED_TEXTURE_IMAGE_UNITS
params returns one value, the maximum supported texture image units that can be used to access texture maps from the vertex shader and the fragment processor combined. If both the vertex shader and the fragment processing stage access the same texture image unit, then that counts as
using two texture image units against this limit. The value must be at least 2. See `glActiveTexture`.

GL_MAX_CUBE_MAP_TEXTURE_SIZE

`params` returns one value. The value gives a rough estimate of the largest cube-map texture that the GL can handle. The value must be at least 16. If the GL version is 1.3 or greater, use `GL_PROXY_TEXTURE_CUBE_MAP` to determine if a texture is too large. See `glTexImage2D`.

GL_MAX_DRAW_BUFFERS

`params` returns one value, the maximum number of simultaneous output colors allowed from a fragment shader using the `gl_FragData` built-in array. The value must be at least 1. See `glDrawBuffers`.

GL_MAX_ELEMENTS_INDICES

`params` returns one value, the recommended maximum number of vertex array indices. See `glDrawRangeElements`.

GL_MAX_ELEMENTS_VERTICES

`params` returns one value, the recommended maximum number of vertex array vertices. See `glDrawRangeElements`.

GL_MAX_EVAL_ORDER

`params` returns one value, the maximum equation order supported by 1D and 2D evaluators. The value must be at least 8. See `glMap1` and `glMap2`.

GL_MAX_FRAGMENT_UNIFORM_COMPONENTS

`params` returns one value, the maximum number of individual floating-point, integer, or boolean values that can be held in uniform variable storage for a fragment shader. The value must be at least 64. See `glUniform`.

GL_MAX_LIGHTS

`params` returns one value, the maximum number of lights. The value must be at least 8. See `glLight`.

GL_MAX_LIST_NESTING

`params` returns one value, the maximum recursion depth allowed during display-list traversal. The value must be at least 64. See `glCallList`.

GL_MAX_MODELVIEW_STACK_DEPTH

`params` returns one value, the maximum supported depth of the modelview matrix stack. The value must be at least 32. See `glPushMatrix`.

GL_MAX_NAME_STACK_DEPTH

`params` returns one value, the maximum supported depth of the selection name stack. The value must be at least 64. See `glPushName`.

GL_MAX_PIXEL_MAP_TABLE

`params` returns one value, the maximum supported size of a `glPixelMap` lookup table. The value must be at least 32. See `glPixelMap`.

GL_MAX_PROJECTION_STACK_DEPTH

`params` returns one value, the maximum supported depth of the projection matrix stack. The value must be at least 2. See `glPushMatrix`.
GL_MAX_TEXTURE_COORDS
params returns one value, the maximum number of texture coordinate
sets available to vertex and fragment shaders. The value must be at least
2. See glActiveTexture and glClientActiveTexture.

GL_MAX_TEXTURE_IMAGE_UNITS
params returns one value, the maximum supported texture image units
that can be used to access texture maps from the fragment shader. The
value must be at least 2. See glActiveTexture.

GL_MAX_TEXTURE_LOD_BIAS
params returns one value, the maximum, absolute value of the texture
level-of-detail bias. The value must be at least 4.

GL_MAX_TEXTURE_SIZE
params returns one value. The value gives a rough estimate of the largest
texture that the GL can handle. The value must be at least 64. If the
GL version is 1.1 or greater, use GL_PROXY_TEXTURE_1D or GL_PROXY_-
TEXTURE_2D to determine if a texture is too large. See glTexImage1D
and glTexImage2D.

GL_MAX_TEXTURE_STACK_DEPTH
params returns one value, the maximum supported depth of the texture
matrix stack. The value must be at least 2. See glPushMatrix.

GL_MAX_TEXTURE_UNITS
params returns a single value indicating the number of conventional tex-
ture units supported. Each conventional texture unit includes both a tex-
ture coordinate set and a texture image unit. Conventional texture units
may be used for fixed-function (non-shader) rendering. The value must be
at least 2. Additional texture coordinate sets and texture image units may
be accessed from vertex and fragment shaders. See glActiveTexture and
glClientActiveTexture.

GL_MAX_VARYING_FLOATS
params returns one value, the maximum number of interpolators available
for processing varying variables used by vertex and fragment shaders.
This value represents the number of individual floating-point values that
can be interpolated; varying variables declared as vectors, matrices, and
arrays will all consume multiple interpolators. The value must be at least
32.

GL_MAX_VERTEX_ATTRIBS
params returns one value, the maximum number of 4-component generic
vertex attributes accessible to a vertex shader. The value must be at least
16. See glVertexAttrib.

GL_MAX_VERTEX_TEXTURE_IMAGE_UNITS
params returns one value, the maximum supported texture image units
that can be used to access texture maps from the vertex shader. The
value may be 0. See glActiveTexture.
GL_MAX_VERTEX_UNIFORM_COMPONENTS

*params* returns one value, the maximum number of individual floating-point, integer, or boolean values that can be held in uniform variable storage for a vertex shader. The value must be at least 512. See `glUniform`.

GL_MAX_VIEWPORT_DIMS

*params* returns two values: the maximum supported width and height of the viewport. These must be at least as large as the visible dimensions of the display being rendered to. See `glViewport`.

GL_MINMAX

*params* returns a single boolean value indicating whether pixel minmax values are computed. The initial value is `GL_FALSE`. See `glMinmax`.

GL_MODELVIEW_MATRIX

*params* returns sixteen values: the modelview matrix on the top of the modelview matrix stack. Initially this matrix is the identity matrix. See `glPushMatrix`.

GL_MODELVIEW_STACK_DEPTH

*params* returns one value, the number of matrices on the modelview matrix stack. The initial value is 1. See `glPushMatrix`.

GL_NAME_STACK_DEPTH

*params* returns one value, the number of names on the selection name stack. The initial value is 0. See `glPushName`.

GL_NORMAL_ARRAY

*params* returns a single boolean value, indicating whether the normal array is enabled. The initial value is `GL_FALSE`. See `glNormalPointer`.

GL_NORMAL_ARRAY_BUFFER_BINDING

*params* returns a single value, the name of the buffer object associated with the normal array. This buffer object would have been bound to the target `GL_ARRAY_BUFFER` at the time of the most recent call to `glNormalPointer`. If no buffer object was bound to this target, 0 is returned. The initial value is 0. See `glBindBuffer`.

GL_NORMAL_ARRAY_STRIDE

*params* returns one value, the byte offset between consecutive normals in the normal array. The initial value is 0. See `glNormalPointer`.

GL_NORMAL_ARRAY_TYPE

*params* returns one value, the data type of each coordinate in the normal array. The initial value is `GL_FLOAT`. See `glNormalPointer`.

GL_NORMALIZE

*params* returns a single boolean value indicating whether normals are automatically scaled to unit length after they have been transformed to eye coordinates. The initial value is `GL_FALSE`. See `glNormal`.
GL_NUM_COMPRESSED_TEXTURE_FORMATS
params returns a single integer value indicating the number of available compressed texture formats. The minimum value is 0. See glCompressedTexImage2D.

GL_PACK_ALIGNMENT
params returns one value, the byte alignment used for writing pixel data to memory. The initial value is 4. See glPixelStore.

GL_PACK_IMAGE_HEIGHT
params returns one value, the image height used for writing pixel data to memory. The initial value is 0. See glPixelStore.

GL_PACK_LSB_FIRST
params returns a single boolean value indicating whether single-bit pixels being written to memory are written first to the least significant bit of each unsigned byte. The initial value is GL_FALSE. See glPixelStore.

GL_PACK_ROW_LENGTH
params returns one value, the row length used for writing pixel data to memory. The initial value is 0. See glPixelStore.

GL_PACK_SKIP_IMAGES
params returns one value, the number of pixel images skipped before the first pixel is written into memory. The initial value is 0. See glPixelStore.

GL_PACK_SKIP_PIXELS
params returns one value, the number of pixel locations skipped before the first pixel is written into memory. The initial value is 0. See glPixelStore.

GL_PACK_SKIP_ROWS
params returns one value, the number of rows of pixel locations skipped before the first pixel is written into memory. The initial value is 0. See glPixelStore.

GL_PACK_SWAP_BYTES
params returns a single boolean value indicating whether the bytes of two-byte and four-byte pixel indices and components are swapped before being written to memory. The initial value is GL_FALSE. See glPixelStore.

GL_PERSPECTIVE_CORRECTION_HINT
params returns one value, a symbolic constant indicating the mode of the perspective correction hint. The initial value is GL_DONT_CARE. See glHint.

GL_PIXEL_MAP_A_TO_A_SIZE
params returns one value, the size of the alpha-to-alpha pixel translation table. The initial value is 1. See glPixelMap.

GL_PIXEL_MAP_B_TO_B_SIZE
params returns one value, the size of the blue-to-blue pixel translation table. The initial value is 1. See glPixelMap.
GL_PIXEL_MAP_G_TO_G_SIZE
params returns one value, the size of the green-to-green pixel translation table. The initial value is 1. See glPixelMap.

GL_PIXEL_MAP_I_TO_A_SIZE
params returns one value, the size of the index-to-alpha pixel translation table. The initial value is 1. See glPixelMap.

GL_PIXEL_MAP_I_TO_B_SIZE
params returns one value, the size of the index-to-blue pixel translation table. The initial value is 1. See glPixelMap.

GL_PIXEL_MAP_I_TO_G_SIZE
params returns one value, the size of the index-to-green pixel translation table. The initial value is 1. See glPixelMap.

GL_PIXEL_MAP_I_TO_I_SIZE
params returns one value, the size of the index-to-index pixel translation table. The initial value is 1. See glPixelMap.

GL_PIXEL_MAP_I_TO_R_SIZE
params returns one value, the size of the index-to-red pixel translation table. The initial value is 1. See glPixelMap.

GL_PIXEL_MAP_R_TO_R_SIZE
params returns one value, the size of the red-to-red pixel translation table. The initial value is 1. See glPixelMap.

GL_PIXEL_MAP_S_TO_S_SIZE
params returns one value, the size of the stencil-to-stencil pixel translation table. The initial value is 1. See glPixelMap.

GL_PIXEL_PACK_BUFFER_BINDING
params returns a single value, the name of the buffer object currently bound to the target GL_PIXEL_PACK_BUFFER. If no buffer object is bound to this target, 0 is returned. The initial value is 0. See glBindBuffer.

GL_PIXEL_UNPACK_BUFFER_BINDING
params returns a single value, the name of the buffer object currently bound to the target GL_PIXEL_UNPACK_BUFFER. If no buffer object is bound to this target, 0 is returned. The initial value is 0. See glBindBuffer.

GL_POINT_DISTANCE_ATTENUATION
params returns three values, the coefficients for computing the attenuation value for points. See glPointParameter.

GL_POINT_FADE_THRESHOLD_SIZE
params returns one value, the point size threshold for determining the point size. See glPointParameter.

GL_POINT_SIZE
params returns one value, the point size as specified by glPointSize. The initial value is 1.
GL_POINT_SIZE_GRANULARITY
  params returns one value, the size difference between adjacent supported sizes for antialiased points. See glPointSize.

GL_POINT_SIZE_MAX
  params returns one value, the upper bound for the attenuated point sizes. The initial value is 0.0. See glPointParameter.

GL_POINT_SIZE_MIN
  params returns one value, the lower bound for the attenuated point sizes. The initial value is 1.0. See glPointParameter.

GL_POINT_SIZE RANGE
  params returns two values: the smallest and largest supported sizes for antialiased points. The smallest size must be at most 1, and the largest size must be at least 1. See glPointSize.

GL_POINT_SMOOTH
  params returns a single boolean value indicating whether antialiasing of points is enabled. The initial value is GL_FALSE. See glPointSize.

GL_POINT_SMOOTH_HINT
  params returns one value, a symbolic constant indicating the mode of the point antialiasing hint. The initial value is GL_DONT_CARE. See glHint.

GL_POINT_SPRITE
  params returns a single boolean value indicating whether point sprite is enabled. The initial value is GL_FALSE.

GL_POLYGON_MODE
  params returns two values: symbolic constants indicating whether front-facing and back-facing polygons are rasterized as points, lines, or filled polygons. The initial value is GL_FILL. See glPolygonMode.

GL_POLYGON_OFFSET_FACTOR
  params returns one value, the scaling factor used to determine the variable offset that is added to the depth value of each fragment generated when a polygon is rasterized. The initial value is 0. See glPolygonOffset.

GL_POLYGON_OFFSET_UNITS
  params returns one value. This value is multiplied by an implementation-specific value and then added to the depth value of each fragment generated when a polygon is rasterized. The initial value is 0. See glPolygonOffset.

GL_POLYGON_OFFSET_FILL
  params returns a single boolean value indicating whether polygon offset is enabled for polygons in fill mode. The initial value is GL_FALSE. See glPolygonOffset.
GL_POLYGON_OFFSET_LINE
params returns a single boolean value indicating whether polygon offset is enabled for polygons in line mode. The initial value is GL_FALSE. See glPolygonOffset.

GL_POLYGON_OFFSET_POINT
params returns a single boolean value indicating whether polygon offset is enabled for polygons in point mode. The initial value is GL_FALSE. See glPolygonOffset.

GL_POLYGON_SMOOTH
params returns a single boolean value indicating whether antialiasing of polygons is enabled. The initial value is GL_FALSE. See glPolygonMode.

GL_POLYGON_SMOOTH_HINT
params returns one value, a symbolic constant indicating the mode of the polygon antialiasing hint. The initial value is GL_DONT_CARE. See glHint.

GL_POLYGON_STIPPLE
params returns a single boolean value indicating whether polygon stippling is enabled. The initial value is GL_FALSE. See glPolygonStipple.

GL_POST_COLOR_MATRIX_COLOR_TABLE
params returns a single boolean value indicating whether post color matrix transformation lookup is enabled. The initial value is GL_FALSE. See glColorTable.

GL_POST_COLOR_MATRIX_RED_BIAS
params returns one value, the red bias factor applied to RGBA fragments after color matrix transformations. The initial value is 0. See glPixelTransfer.

GL_POST_COLOR_MATRIX_GREEN_BIAS
params returns one value, the green bias factor applied to RGBA fragments after color matrix transformations. The initial value is 0. See glPixelTransfer.

GL_POST_COLOR_MATRIX_BLUE_BIAS
params returns one value, the blue bias factor applied to RGBA fragments after color matrix transformations. The initial value is 0. See glPixelTransfer.

GL_POST_COLOR_MATRIX_ALPHA_BIAS
params returns one value, the alpha bias factor applied to RGBA fragments after color matrix transformations. The initial value is 0. See glPixelTransfer.

GL_POST_COLOR_MATRIX_RED_SCALE
params returns one value, the red scale factor applied to RGBA fragments after color matrix transformations. The initial value is 1. See glPixelTransfer.
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GL_POST_COLOR_MATRIX_GREEN_SCALE

*params* returns one value, the green scale factor applied to RGBA fragments after color matrix transformations. The initial value is 1. See `glPixelTransfer`.

GL_POST_COLOR_MATRIX_BLUE_SCALE

*params* returns one value, the blue scale factor applied to RGBA fragments after color matrix transformations. The initial value is 1. See `glPixelTransfer`.

GL_POST_COLOR_MATRIX_ALPHA_SCALE

*params* returns one value, the alpha scale factor applied to RGBA fragments after color matrix transformations. The initial value is 1. See `glPixelTransfer`.

GL_POST_CONVOLUTION_COLOR_TABLE

*params* returns a single boolean value indicating whether post convolution lookup is enabled. The initial value is `GL_FALSE`. See `glColorTable`.

GL_POST_CONVOLUTION_RED_BIAS

*params* returns one value, the red bias factor applied to RGBA fragments after convolution. The initial value is 0. See `glPixelTransfer`.

GL_POST_CONVOLUTION_GREEN_BIAS

*params* returns one value, the green bias factor applied to RGBA fragments after convolution. The initial value is 0. See `glPixelTransfer`.

GL_POST_CONVOLUTION_BLUE_BIAS

*params* returns one value, the blue bias factor applied to RGBA fragments after convolution. The initial value is 0. See `glPixelTransfer`.

GL_POST_CONVOLUTION_ALPHA_BIAS

*params* returns one value, the alpha bias factor applied to RGBA fragments after convolution. The initial value is 0. See `glPixelTransfer`.

GL_POST_CONVOLUTION_RED_SCALE

*params* returns one value, the red scale factor applied to RGBA fragments after convolution. The initial value is 1. See `glPixelTransfer`.

GL_POST_CONVOLUTION_GREEN_SCALE

*params* returns one value, the green scale factor applied to RGBA fragments after convolution. The initial value is 1. See `glPixelTransfer`.

GL_POST_CONVOLUTION_BLUE_SCALE

*params* returns one value, the blue scale factor applied to RGBA fragments after convolution. The initial value is 1. See `glPixelTransfer`.

GL_POST_CONVOLUTION_ALPHA_SCALE

*params* returns one value, the alpha scale factor applied to RGBA fragments after convolution. The initial value is 1. See `glPixelTransfer`.

GL_PROJECTION_MATRIX

*params* returns sixteen values: the projection matrix on the top of the projection matrix stack. Initially this matrix is the identity matrix. See `glPushMatrix`. 
GL_PROJECTION_STACK_DEPTH
params returns one value, the number of matrices on the projection matrix stack. The initial value is 1. See glPushMatrix.

GL_READ_BUFFER
params returns one value, a symbolic constant indicating which color buffer is selected for reading. The initial value is GL_BACK if there is a back buffer, otherwise it is GL_FRONT. See glReadPixels and glAccum.

GL_RED_BIAS
params returns one value, the red bias factor used during pixel transfers. The initial value is 0.

GL_RED_BITS
params returns one value, the number of red bitplanes in each color buffer.

GL_RED_SCALE
params returns one value, the red scale factor used during pixel transfers. The initial value is 1. See glPixelTransfer.

GL_RENDER_MODE
params returns one value, a symbolic constant indicating whether the GL is in render, select, or feedback mode. The initial value is GL_RENDER. See glRenderMode.

GL_RESCALE_NORMAL
params returns single boolean value indicating whether normal rescaling is enabled. See glEnable.

GL_RGBA_MODE
params returns a single boolean value indicating whether the GL is in RGBA mode (true) or color index mode (false). See glColor.

GL_SAMPLE_BUFFERS
params returns a single integer value indicating the number of sample buffers associated with the framebuffer. See glSampleCoverage.

GL_SAMPLE_COVERAGE_VALUE
params returns a single positive floating-point value indicating the current sample coverage value. See glSampleCoverage.

GL_SAMPLE_COVERAGE_INVERT
params returns a single boolean value indicating if the temporary coverage value should be inverted. See glSampleCoverage.

GL_SAMPLES
params returns a single integer value indicating the coverage mask size. See glSampleCoverage.

GL_SCISSOR_BOX
params returns four values: the x and y window coordinates of the scissor box, followed by its width and height. Initially the x and y window coordinates are both 0 and the width and height are set to the size of the window. See glScissor.
GL_SCISSOR_TEST
params returns a single boolean value indicating whether scissoring is enabled. The initial value is GL_FALSE. See glScissor.

GL_SECONDARY_COLOR_ARRAY
params returns a single boolean value indicating whether the secondary color array is enabled. The initial value is GL_FALSE. See glSecondaryColorPointer.

GL_SECONDARY_COLOR_ARRAY_BUFFER_BINDING
params returns a single value, the name of the buffer object associated with the secondary color array. This buffer object would have been bound to the target GL_ARRAY_BUFFER at the time of the most recent call to glSecondaryColorPointer. If no buffer object was bound to this target, 0 is returned. The initial value is 0. See glBindBuffer.

GL_SECONDARY_COLOR_ARRAY_SIZE
params returns one value, the number of components per color in the secondary color array. The initial value is 3. See glSecondaryColorPointer.

GL_SECONDARY_COLOR_ARRAY_STRIDE
params returns one value, the byte offset between consecutive colors in the secondary color array. The initial value is 0. See glSecondaryColorPointer.

GL_SECONDARY_COLOR_ARRAY_TYPE
params returns one value, the data type of each component in the secondary color array. The initial value is GL_FLOAT. See glSecondaryColorPointer.

GL_SELECTION_BUFFER_SIZE
params return one value, the size of the selection buffer. See glSelectBuffer.

GL_SEPARABLE_2D
params returns a single boolean value indicating whether 2D separable convolution is enabled. The initial value is GL_FALSE. See glSeparableFilter2D.

GL_SHADE_MODEL
params returns one value, a symbolic constant indicating whether the shading mode is flat or smooth. The initial value is GL_SMOOTH. See glShadeModel.

GL_SMOOTH_LINE_WIDTH_RANGE
params returns two values, the smallest and largest supported widths for antialiased lines. See glLineWidth.

GL_SMOOTH_LINE_WIDTH_GRANULARITY
params returns one value, the granularity of widths for antialiased lines. See glLineWidth.
GL_SMOOTH_POINT_SIZE_RANGE
params returns two values, the smallest and largest supported widths for antialiased points. See glPointSize.

GL_SMOOTH_POINT_SIZE_GRANULARITY
params returns one value, the granularity of sizes for antialiased points. See glPointSize.

GL_STENCIL_BACK_FAIL
params returns one value, a symbolic constant indicating what action is taken for back-facing polygons when the stencil test fails. The initial value is GL_KEEP. See glStencilOpSeparate.

GL_STENCIL_BACK_FUNC
params returns one value, a symbolic constant indicating what function is used for back-facing polygons to compare the stencil reference value with the stencil buffer value. The initial value is GL_ALWAYS. See glStencilFuncSeparate.

GL_STENCIL_BACK_PASS_DEPTH_FAIL
params returns one value, a symbolic constant indicating what action is taken for back-facing polygons when the stencil test passes, but the depth test fails. The initial value is GL_KEEP. See glStencilOpSeparate.

GL_STENCIL_BACK_PASS_DEPTH_PASS
params returns one value, a symbolic constant indicating what action is taken for back-facing polygons when the stencil test passes and the depth test passes. The initial value is GL_KEEP. See glStencilOpSeparate.

GL_STENCIL_BACK_REF
params returns one value, the reference value that is compared with the contents of the stencil buffer for back-facing polygons. The initial value is 0. See glStencilFuncSeparate.

GL_STENCIL_BACK_VALUE_MASK
params returns one value, the mask that is used for back-facing polygons to mask both the stencil reference value and the stencil buffer value before they are compared. The initial value is all 1’s. See glStencilFuncSeparate.

GL_STENCIL_BACK_WRITEMASK
params returns one value, the mask that controls writing of the stencil bitplanes for back-facing polygons. The initial value is all 1’s. See glStencilMaskSeparate.

GL_STENCIL_BITS
params returns one value, the number of bitplanes in the stencil buffer.

GL_STENCIL_CLEAR_VALUE
params returns one value, the index to which the stencil bitplanes are cleared. The initial value is 0. See glClearStencil.
GL_STENCIL_FAIL
params returns one value, a symbolic constant indicating what action is taken when the stencil test fails. The initial value is GL_KEEP. See glStencilOp. If the GL version is 2.0 or greater, this stencil state only affects non-polygons and front-facing polygons. Back-facing polygons use separate stencil state. See glStencilOpSeparate.

GL_STENCIL_FUNC
params returns one value, a symbolic constant indicating what function is used to compare the stencil reference value with the stencil buffer value. The initial value is GL_ALWAYS. See glStencilFunc. If the GL version is 2.0 or greater, this stencil state only affects non-polygons and front-facing polygons. Back-facing polygons use separate stencil state. See glStencilFuncSeparate.

GL_STENCIL_PASS_DEPTH_FAIL
params returns one value, a symbolic constant indicating what action is taken when the stencil test passes, but the depth test fails. The initial value is GL_KEEP. See glStencilOp. If the GL version is 2.0 or greater, this stencil state only affects non-polygons and front-facing polygons. Back-facing polygons use separate stencil state. See glStencilOpSeparate.

GL_STENCIL_PASS_DEPTH_PASS
params returns one value, a symbolic constant indicating what action is taken when the stencil test passes and the depth test passes. The initial value is GL_KEEP. See glStencilOp. If the GL version is 2.0 or greater, this stencil state only affects non-polygons and front-facing polygons. Back-facing polygons use separate stencil state. See glStencilOpSeparate.

GL_STENCIL_REF
params returns one value, the reference value that is compared with the contents of the stencil buffer. The initial value is 0. See glStencilFunc. If the GL version is 2.0 or greater, this stencil state only affects non-polygons and front-facing polygons. Back-facing polygons use separate stencil state. See glStencilFuncSeparate.

GL_STENCIL_TEST
params returns a single boolean value indicating whether stencil testing of fragments is enabled. The initial value is GL_FALSE. See glStencilFunc and glStencilOp.

GL_STENCIL_VALUE_MASK
params returns one value, the mask that is used to mask both the stencil reference value and the stencil buffer value before they are compared. The initial value is all 1's. See glStencilFunc. If the GL version is 2.0 or greater, this stencil state only affects non-polygons and front-facing polygons. Back-facing polygons use separate stencil state. See glStencilFuncSeparate.
GL_STENCIL_WRITEMASK
params returns one value, the mask that controls writing of the stencil
bitplanes. The initial value is all 1’s. See glStencilMask. If the GL
version is 2.0 or greater, this stencil state only affects non-polygons and
See glStencilMaskSeparate.

GL_STEREO
params returns a single boolean value indicating whether stereo buffers
(left and right) are supported.

GL_SUBPIXEL_BITS
params returns one value, an estimate of the number of bits of subpixel
resolution that are used to position rasterized geometry in window coor-
dinates. The value must be at least 4.

GL_TEXTURE_1D
params returns a single boolean value indicating whether 1D texture map-
ing is enabled. The initial value is GL_FALSE. See glTexImage1D.

GL_TEXTURE_BINDING_1D
params returns a single value, the name of the texture currently bound
to the target GL_TEXTURE_1D. The initial value is 0. See glBindTexture.

GL_TEXTURE_2D
params returns a single boolean value indicating whether 2D texture map-
ing is enabled. The initial value is GL_FALSE. See glTexImage2D.

GL_TEXTURE_BINDING_2D
params returns a single value, the name of the texture currently bound
to the target GL_TEXTURE_2D. The initial value is 0. See glBindTexture.

GL_TEXTURE_3D
params returns a single boolean value indicating whether 3D texture map-
ing is enabled. The initial value is GL_FALSE. See glTexImage3D.

GL_TEXTURE_BINDING_3D
params returns a single value, the name of the texture currently bound
to the target GL_TEXTURE_3D. The initial value is 0. See glBindTexture.

GL_TEXTURE_BINDING_CUBE_MAP
params returns a single value, the name of the texture currently bound
to the target GL_TEXTURE_CUBE_MAP. The initial value is 0. See
glBindTexture.

GL_TEXTURE_COMPRESSION_HINT
params returns a single value indicating the mode of the texture com-
pression hint. The initial value is GL_DONT_CARE.

GL_TEXTURE_COORD_ARRAY
params returns a single boolean value indicating whether the texture
coordinate array is enabled. The initial value is GL_FALSE. See
glTexCoordPointer.
GL_TEXTURE_COORD_ARRAY_BUFFER_BINDING
params returns a single value, the name of the buffer object associated with the texture coordinate array. This buffer object would have been bound to the target GL_ARRAY_BUFFER at the time of the most recent call to glTexCoordPointer. If no buffer object was bound to this target, 0 is returned. The initial value is 0. See glBindBuffer.

GL_TEXTURE_COORD_ARRAY_SIZE
params returns one value, the number of coordinates per element in the texture coordinate array. The initial value is 4. See glTexCoordPointer.

GL_TEXTURE_COORD_ARRAY_STRIDE
params returns one value, the byte offset between consecutive elements in the texture coordinate array. The initial value is 0. See glTexCoordPointer.

GL_TEXTURE_COORD_ARRAY_TYPE
params returns one value, the data type of the coordinates in the texture coordinate array. The initial value is GL_FLOAT. See glTexCoordPointer.

GL_TEXTURE_CUBE_MAP
params returns a single boolean value indicating whether cube-mapped texture mapping is enabled. The initial value is GL_FALSE. See glTexImage2D.

GL_TEXTURE_GEN_Q
params returns a single boolean value indicating whether automatic generation of the q texture coordinate is enabled. The initial value is GL_FALSE. See glTexGen.

GL_TEXTURE_GEN_R
params returns a single boolean value indicating whether automatic generation of the r texture coordinate is enabled. The initial value is GL_FALSE. See glTexGen.

GL_TEXTURE_GEN_S
params returns a single boolean value indicating whether automatic generation of the S texture coordinate is enabled. The initial value is GL_FALSE. See glTexGen.

GL_TEXTURE_GEN_T
params returns a single boolean value indicating whether automatic generation of the T texture coordinate is enabled. The initial value is GL_FALSE. See glTexGen.

GL_TEXTURE_MATRIX
params returns sixteen values: the texture matrix on the top of the texture matrix stack. Initially this matrix is the identity matrix. See glPushMatrix.

GL_TEXTURE_STACK_DEPTH
params returns one value, the number of matrices on the texture matrix stack. The initial value is 1. See glPushMatrix.
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GL_TRANSPOSE_COLOR_MATRIX
params returns 16 values, the elements of the color matrix in row-major order. See glLoadTransposeMatrix.

GL_TRANSPOSE_MODELVIEW_MATRIX
params returns 16 values, the elements of the modelview matrix in row-major order. See glLoadTransposeMatrix.

GL_TRANSPOSE_PROJECTION_MATRIX
params returns 16 values, the elements of the projection matrix in row-major order. See glLoadTransposeMatrix.

GL_TRANSPOSE_TEXTURE_MATRIX
params returns 16 values, the elements of the texture matrix in row-major order. See glLoadTransposeMatrix.

GL_UNPACK_ALIGNMENT
params returns one value, the byte alignment used for reading pixel data from memory. The initial value is 4. See glPixelStore.

GL_UNPACK_IMAGE_HEIGHT
params returns one value, the image height used for reading pixel data from memory. The initial is 0. See glPixelStore.

GL_UNPACK_LSB_FIRST
params returns a single boolean value indicating whether single-bit pixels being read from memory are read first from the least significant bit of each unsigned byte. The initial value is GL_FALSE. See glPixelStore.

GL_UNPACK_ROW_LENGTH
params returns one value, the row length used for reading pixel data from memory. The initial value is 0. See glPixelStore.

GL_UNPACK_SKIP_IMAGES
params returns one value, the number of pixel images skipped before the first pixel is read from memory. The initial value is 0. See glPixelStore.

GL_UNPACK_SKIP_PIXELS
params returns one value, the number of pixel locations skipped before the first pixel is read from memory. The initial value is 0. See glPixelStore.

GL_UNPACK_SKIP_ROWS
params returns one value, the number of rows of pixel locations skipped before the first pixel is read from memory. The initial value is 0. See glPixelStore.

GL_UNPACK_SWAP_BYTES
params returns a single boolean value indicating whether the bytes of two-byte and four-byte pixel indices and components are swapped after being read from memory. The initial value is GL_FALSE. See glPixelStore.

GL_VERTEX_ARRAY
params returns a single boolean value indicating whether the vertex array is enabled. The initial value is GL_FALSE. See glVertexPointer.
GL_VERTEX_ARRAY_BUFFER_BINDING
params returns a single value, the name of the buffer object associated with the vertex array. This buffer object would have been bound to the target GL_ARRAY_BUFFER at the time of the most recent call to glVertexPointer. If no buffer object was bound to this target, 0 is returned. The initial value is 0. See glBindBuffer.

GL_VERTEX_ARRAY_SIZE
params returns one value, the number of coordinates per vertex in the vertex array. The initial value is 4. See glVertexPointer.

GL_VERTEX_ARRAY_STRIDE
params returns one value, the byte offset between consecutive vertices in the vertex array. The initial value is 0. See glVertexPointer.

GL_VERTEX_ARRAY_TYPE
params returns one value, the data type of each coordinate in the vertex array. The initial value is GL_FLOAT. See glVertexPointer.

GL_VERTEX_PROGRAM_POINT_SIZE
params returns a single boolean value indicating whether vertex program point size mode is enabled. If enabled, and a vertex shader is active, then the point size is taken from the shader built-in gl_PointSize. If disabled, and a vertex shader is active, then the point size is taken from the point state as specified by glPointSize. The initial value is GL_FALSE.

GL_VERTEX_PROGRAM_TWO_SIDE
params returns a single boolean value indicating whether vertex program two-sided color mode is enabled. If enabled, and a vertex shader is active, then the GL chooses the back color output for back-facing polygons, and the front color output for non-polygons and front-facing polygons. If disabled, and a vertex shader is active, then the front color output is always selected. The initial value is GL_FALSE.

GL_VIEWPORT
params returns four values: the x and y window coordinates of the viewport, followed by its width and height. Initially the x and y window coordinates are both set to 0, and the width and height are set to the width and height of the window into which the GL will do its rendering. See glViewport.

GL_ZOOM_X
params returns one value, the x pixel zoom factor. The initial value is 1. See glPixelZoom.

GL_ZOOM_Y
params returns one value, the y pixel zoom factor. The initial value is 1. See glPixelZoom.

Many of the boolean parameters can also be queried more easily using glEnable. GL_INVALID_ENUM is generated if pname is not an accepted value.
GL_INVALID_OPERATION is generated if glGet is executed between the execution of glBegin and the corresponding execution of glEnd.

void glHint target mode

Specify implementation-specific hints.

target Specifies a symbolic constant indicating the behavior to be controlled. GL_FOG_HINT, GL_GENERATE_MIPMAP_HINT, GL_LINE_SMOOTH_HINT, GL_PERSPECTIVE_CORRECTION_HINT, GL_POINT_SMOOTH_HINT, GL_POLYGON_SMOOTH_HINT, GL_TEXTURE_COMPRESSION_HINT, and GL_FRAGMENT_SHADER_DERIVATIVE_HINT are accepted.

mode Specifies a symbolic constant indicating the desired behavior. GL_FASTEST, GL_NICEST, and GL_DONT_CARE are accepted.

Certain aspects of GL behavior, when there is room for interpretation, can be controlled with hints. A hint is specified with two arguments. target is a symbolic constant indicating the behavior to be controlled, and mode is another symbolic constant indicating the desired behavior. The initial value for each target is GL_DONT_CARE. mode can be one of the following:

GL_FASTEST

The most efficient option should be chosen.

GL_NICEST

The most correct, or highest quality, option should be chosen.

GL_DONT_CARE

No preference.

Though the implementation aspects that can be hinted are well defined, the interpretation of the hints depends on the implementation. The hint aspects that can be specified with target, along with suggested semantics, are as follows:

GL_FOG_HINT

Indicates the accuracy of fog calculation. If per-pixel fog calculation is not efficiently supported by the GL implementation, hinting GL_DONT_CARE or GL_FASTEST can result in per-vertex calculation of fog effects.

GL_FRAGMENT_SHADER_DERIVATIVE_HINT

Indicates the accuracy of the derivative calculation for the GL shading language fragment processing built-in functions: dFdx, dFdy, and fwidth.

GL_GENERATE_MIPMAP_HINT

Indicates the quality of filtering when generating mipmap images.

GL_LINE_SMOOTH_HINT

Indicates the sampling quality of antialiased lines. If a larger filter function is applied, hinting GL_NICEST can result in more pixel fragments being generated during rasterization.

GL_PERSPECTIVE_CORRECTION_HINT

Indicates the quality of color, texture coordinate, and fog coordinate interpolation. If perspective-corrected parameter interpolation is not efficiently supported by the GL implementation, hinting GL_DONT_CARE or
GL_FASTEST can result in simple linear interpolation of colors and/or texture coordinates.

GL_POINT_SMOOTH_HINT
Indicates the sampling quality of antialiased points. If a larger filter function is applied, hinting GL_NICEST can result in more pixel fragments being generated during rasterization.

GL_POLYGON_SMOOTH_HINT
Indicates the sampling quality of antialiased polygons. Hinting GL_NICEST can result in more pixel fragments being generated during rasterization, if a larger filter function is applied.

GL_TEXTURE_COMPRESSION_HINT
Indicates the quality and performance of the compressing texture images. Hinting GL_FASTEST indicates that texture images should be compressed as quickly as possible, while GL_NICEST indicates that texture images should be compressed with as little image quality loss as possible. GL_NICEST should be selected if the texture is to be retrieved by glGetCompressedTexImage for reuse.

GL_INVALID_ENUM is generated if either target or mode is not an accepted value.

GL_INVALID_OPERATION is generated if glHint is executed between the execution of glBegin and the corresponding execution of glEnd.

void glHistogram target width internalformat sink
[Function]
Define histogram table.

target The histogram whose parameters are to be set. Must be one of GL_HISTOGRAM or GL_PROXY_HISTOGRAM.

width The number of entries in the histogram table. Must be a power of 2.


sink If GL_TRUE, pixels will be consumed by the histogramming process and no drawing or texture loading will take place. If GL_FALSE, pixels will proceed to the minmax process after histogramming.

When GL_HISTOGRAM is enabled, RGBA color components are converted to histogram table indices by clamping to the range [0,1], multiplying by the width of the histogram table, and rounding to the nearest integer. The table entries selected by the RGBA indices are then incremented. (If the internal format of the histogram table includes
luminance, then the index derived from the R color component determines the lu-
iminance table entry to be incremented.) If a histogram table entry is incremented 

beyond its maximum value, then its value becomes undefined. (This is not an error.) 

Histogramming is performed only for RGBA pixels (though these may be specified 

originally as color indices and converted to RGBA by index table lookup). Histogram-

ming is enabled with glEnable and disabled with glDisable.

When target is GL_HISTOGRAM, glHistogram redefines the current histogram table 
to have width entries of the format specified by internalformat. The entries are 
indexed 0 through width-1, and all entries are initialized to zero. The values in the 
previous histogram table, if any, are lost. If sink is GL_TRUE, then pixels are discarded 
after histogramming; no further processing of the pixels takes place, and no drawing, 
texture loading, or pixel readback will result.

When target is GL_PROXY_HISTOGRAM, glHistogram computes all state information 
as if the histogram table were to be redefined, but does not actually define the new 
table. If the requested histogram table is too large to be supported, then the state 
information will be set to zero. This provides a way to determine if a histogram table 
with the given parameters can be supported.

GL_INVALID_ENUM is generated if target is not one of the allowable values.

GL_INVALID_VALUE is generated if width is less than zero or is not a power of 2.

GL_INVALID_ENUM is generated if internalformat is not one of the allowable values.

GL_TABLE_TOO_LARGE is generated if target is GL_HISTOGRAM and the histogram table 
specified is too large for the implementation.

GL_INVALID_OPERATION is generated if glHistogram is executed between the execu-

tion of glBegin and the corresponding execution of glEnd.

void glIndexMask mask

[Function]

Control the writing of individual bits in the color index buffers.

mask Specifies a bit mask to enable and disable the writing of individual bits 
in the color index buffers. Initially, the mask is all 1’s.

The least significant n bits of mask, where n is the number of bits in a color index buffer, 
specify a mask. Where a 1 (one) appears in the mask, it’s possible to write to the 
corresponding bit in the color index buffer (or buffers). Where a 0 (zero) appears, 
the corresponding bit is write-protected.

This mask is used only in color index mode, and it affects only the buffers currently 
selected for writing (see glDrawBuffer). Initially, all bits are enabled for writing.

GL_INVALID_OPERATION is generated if glIndexMask is executed between the execution of glBegin and the corresponding execution of glEnd.

void glIndexPointer type stride pointer

[Function]

Define an array of color indexes.

type Specifies the data type of each color index in the array. Symbolic con-

stants GL_UNSIGNED_BYTE, GL_SHORT, GL_INT, GL_FLOAT, and GL_DOUBLE 
are accepted. The initial value is GL_FLOAT.
**stride**  Specifies the byte offset between consecutive color indexes. If *stride* is 0, the color indexes are understood to be tightly packed in the array. The initial value is 0.

**pointer**  Specifies a pointer to the first index in the array. The initial value is 0.

`glIndexPointer` specifies the location and data format of an array of color indexes to use when rendering. *type* specifies the data type of each color index and *stride* specifies the byte stride from one color index to the next, allowing vertices and attributes to be packed into a single array or stored in separate arrays.

If a non-zero named buffer object is bound to the `GL_ARRAY_BUFFER` target (see `glBindBuffer`) while a color index array is specified, *pointer* is treated as a byte offset into the buffer object’s data store. Also, the buffer object binding (`GL_ARRAY_BUFFER_BINDING`) is saved as color index vertex array client-side state (`GL_INDEX_ARRAY_BUFFER_BINDING`).

When a color index array is specified, *type*, *stride*, and *pointer* are saved as client-side state, in addition to the current vertex array buffer object binding.

To enable and disable the color index array, call `glEnableClientState` and `glDisableClientState` with the argument `GL_INDEX_ARRAY`. If enabled, the color index array is used when `glDrawArrays`, `glMultiDrawArrays`, `glDrawElements`, `glMultiDrawElements`, `glDrawRangeElements`, or `glArrayElement` is called.

`GL_INVALID_ENUM` is generated if *type* is not an accepted value.

`GL_INVALID_VALUE` is generated if *stride* is negative.

```c
void glIndexs c  [Function]
void glIndexi c  [Function]
void glIndexf c  [Function]
void glIndexd c  [Function]
void glIndexub c  [Function]
void glIndexsv c  [Function]
void glIndexiv c  [Function]
void glIndexfv c  [Function]
void glIndexdv c  [Function]
void glIndexubv c  [Function]
```

Set the current color index.

*c*  Specifies the new value for the current color index.

`glIndex` updates the current (single-valued) color index. It takes one argument, the new value for the current color index.

The current index is stored as a floating-point value. Integer values are converted directly to floating-point values, with no special mapping. The initial value is 1.

Index values outside the representable range of the color index buffer are not clamped. However, before an index is dithered (if enabled) and written to the frame buffer, it is converted to fixed-point format. Any bits in the integer portion of the resulting fixed-point value that do not correspond to bits in the frame buffer are masked out.
void glInitNames
Initialize the name stack.

The name stack is used during selection mode to allow sets of rendering commands to be uniquely identified. It consists of an ordered set of unsigned integers. glInitNames causes the name stack to be initialized to its default empty state.

The name stack is always empty while the render mode is not GL_SELECT. Calls to glInitNames while the render mode is not GL_SELECT are ignored.

GL_INVALID_OPERATION is generated if glInitNames is executed between the execution of glBegin and the corresponding execution of glEnd.

void glInterleavedArrays format stride pointer
Simultaneously specify and enable several interleaved arrays.

format Specifies the type of array to enable. Symbolic constants GL_V2F, GL_V3F, GL_C4UB_V2F, GL_C4UB_V3F, GL_C3F_V3F, GL_N3F_V3F,
GL_C4F_N3F_V3F, GL_T2F_V3F, GL_T4F_V4F, GL_T2F_C4UB_V3F,
GL_T2F_C3F_V3F, GL_T2F_N3F_V3F, GL_T2F_C4F_N3F_V3F, and
GL_T4F_C4F_N3F_V4F are accepted.

stride Specifies the offset in bytes between each aggregate array element.

glInterleavedArrays lets you specify and enable individual color, normal, texture and vertex arrays whose elements are part of a larger aggregate array element. For some implementations, this is more efficient than specifying the arrays separately.

If stride is 0, the aggregate elements are stored consecutively. Otherwise, stride bytes occur between the beginning of one aggregate array element and the beginning of the next aggregate array element.

format serves as a “key” describing the extraction of individual arrays from the aggregate array. If format contains a T, then texture coordinates are extracted from the interleaved array. If C is present, color values are extracted. If N is present, normal coordinates are extracted. Vertex coordinates are always extracted.

The digits 2, 3, and 4 denote how many values are extracted. F indicates that values are extracted as floating-point values. Colors may also be extracted as 4 unsigned bytes if 4UB follows the C. If a color is extracted as 4 unsigned bytes, the vertex array element which follows is located at the first possible floating-point aligned address.

GL_INVALID_ENUM is generated if format is not an accepted value.

GL_INVALID_VALUE is generated if stride is negative.

GLboolean glIsBuffer buffer
Determine if a name corresponds to a buffer object.

buffer Specifies a value that may be the name of a buffer object.

glIsBuffer returns GL_TRUE if buffer is currently the name of a buffer object. If buffer is zero, or is a non-zero value that is not currently the name of a buffer object, or if an error occurs, glIsBuffer returns GL_FALSE.

A name returned by glGenBuffers, but not yet associated with a buffer object by calling glBindBuffer, is not the name of a buffer object.

GL_INVALID_OPERATION is generated if glIsBuffer is executed between the execution of glBegin and the corresponding execution of glEnd.
GLboolean glIsEnabled(cap)

Test whether a capability is enabled.

    cap        Specifies a symbolic constant indicating a GL capability.

glIsEnabled returns GL_TRUE if cap is an enabled capability and returns GL_FALSE otherwise. Initially all capabilities except GL_DITHER are disabled; GL_DITHER is initially enabled.

The following capabilities are accepted for cap:

**Constant** See

GL_ALPHA_TEST
    glAlphaFunc

GL_AUTO_NORMAL
    glEvalCoord

GL_BLEND
    glBlendFunc, glLogicOp

GL_CLIP_PLANE<i>
    glClipPlane

GL_COLOR_ARRAY
    glColorPointer

GL_COLOR_LOGIC_OP
    glLogicOp

GL_COLOR_MATERIAL
    glColorMaterial

GL_COLOR_SUM
    glSecondaryColor

GL_COLOR_TABLE
    glColorTable

GL_CONVOLUTION_1D
    glConvolutionFilter1D

GL_CONVOLUTION_2D
    glConvolutionFilter2D

GL_CULL_FACE
    glCullFace

GL_DEPTH_TEST
    glDepthFunc, glDepthRange

GL_DITHER
    glEnable

GL_EDGE_FLAG_ARRAY
    glEdgeFlagPointer

GL_FOG
    glFog
GL_FOG_COORD_ARRAY
  glFogCoordPointer

GL_HISTOGRAM
  glHistogram

GL_INDEX_ARRAY
  glIndexPointer

GL_INDEX_LOGIC_OP
  glLogicOp

GL_LIGHTi  glLightModel, glLight

GL_LIGHTING
  glMaterial, glLightModel, glLight

GL_LINE_SMOOTH
  glLineWidth

GL_LINE_STIPPLE
  glLineStipple

GL_MAP1_COLOR_4
  glMap1

GL_MAP1_INDEX
  glMap1

GL_MAP1_NORMAL
  glMap1

GL_MAP1_TEXTURE_COORD_1
  glMap1

GL_MAP1_TEXTURE_COORD_2
  glMap1

GL_MAP1_TEXTURE_COORD_3
  glMap1

GL_MAP1_TEXTURE_COORD_4
  glMap1

GL_MAP2_COLOR_4
  glMap2

GL_MAP2_INDEX
  glMap2

GL_MAP2_NORMAL
  glMap2

GL_MAP2_TEXTURE_COORD_1
  glMap2

GL_MAP2_TEXTURE_COORD_2
  glMap2
GL_MAP2_TEXTURE_COORD_3
   glMap2
GL_MAP2_TEXTURE_COORD_4
   glMap2
GL_MAP2_VERTEX_3
   glMap2
GL_MAP2_VERTEX_4
   glMap2
GL_MINMAX
   glMinmax
GL_MULTISAMPLE
   glSampleCoverage
GL_NORMAL_ARRAY
   glNormalPointer
GL_NORMALIZE
   glNormal
GL_POINT_SMOOTH
   glPointSize
GL_POINT_SPRITE
   glEnable
GL_POLYGON_SMOOTH
   glPolygonMode
GL_POLYGON_OFFSET_FILL
   glPolygonOffset
GL_POLYGON_OFFSET_LINE
   glPolygonOffset
GL_POLYGON_OFFSET_POINT
   glPolygonOffset
GL_POLYGON_STIPPLE
   glPolygonStipple
GL_POST_COLOR_MATRIX_COLOR_TABLE
   glColorTable
GL_POST_CONVOLUTION_COLOR_TABLE
   glColorTable
GL_RESCALE_NORMAL
   glNormal
GL_SAMPLE_ALPHA_TO_COVERAGE
   glSampleCoverage
GL_SAMPLE_ALPHA_TO_ONE
  glSampleCoverage

GL_SAMPLE_COVERAGE
  glSampleCoverage

GL_SCISSOR_TEST
  glScissor

GL_SECONDARY_COLOR_ARRAY
  glSecondaryColorPointer

GL_SEPARABLE_2D
  glSeparableFilter2D

GL_STENCIL_TEST
  glStencilFunc, glStencilOp

GL_TEXTURE_1D
  glTexImage1D

GL_TEXTURE_2D
  glTexImage2D

GL_TEXTURE_3D
  glTexImage3D

GL_TEXTURE_COORD_ARRAY
  glTexCoordPointer

GL_TEXTURE_CUBE_MAP
  glTexImage2D

GL_TEXTURE_GEN_Q
  glTexGen

GL_TEXTURE_GEN_R
  glTexGen

GL_TEXTURE_GEN_S
  glTexGen

GL_TEXTURE_GEN_T
  glTexGen

GL_VERTEX_ARRAY
  glVertexPointer

GL_VERTEX_PROGRAM_POINT_SIZE
  glEnable

GL_VERTEX_PROGRAM_TWO_SIDE
  glEnable

GL_INVALID_ENUM is generated if cap is not an accepted value.

GL_INVALID_OPERATION is generated if glIsEnabled is executed between the execution of glBegin and the corresponding execution of glEnd.
GLboolean glIsList list
Determine if a name corresponds to a display list.

list Specifies a potential display list name.

glIsList returns GL_TRUE if list is the name of a display list and returns GL_FALSE if it is not, or if an error occurs.
A name returned by glGenLists, but not yet associated with a display list by calling glNewList, is not the name of a display list.
GL_INVALID_OPERATION is generated if glIsList is executed between the execution of glBegin and the corresponding execution of glEnd.

GLboolean glIsProgram program
Determines if a name corresponds to a program object.

program Specifies a potential program object.

glIsProgram returns GL_TRUE if program is the name of a program object previously created with glCreateProgram and not yet deleted with glDeleteProgram. If program is zero or a non-zero value that is not the name of a program object, or if an error occurs, glIsProgram returns GL_FALSE.
GL_INVALID_OPERATION is generated if glIsProgram is executed between the execution of glBegin and the corresponding execution of glEnd.

GLboolean glIsQuery id
Determine if a name corresponds to a query object.

id Specifies a value that may be the name of a query object.

glIsQuery returns GL_TRUE if id is currently the name of a query object. If id is zero, or is a non-zero value that is not currently the name of a query object, or if an error occurs, glIsQuery returns GL_FALSE.
A name returned by glGenQueries, but not yet associated with a query object by calling glBeginQuery, is not the name of a query object.
GL_INVALID_OPERATION is generated if glIsQuery is executed between the execution of glBegin and the corresponding execution of glEnd.

GLboolean glIsShader shader
Determines if a name corresponds to a shader object.

shader Specifies a potential shader object.

glIsShader returns GL_TRUE if shader is the name of a shader object previously created with glCreateShader and not yet deleted with glDeleteShader. If shader is zero or a non-zero value that is not the name of a shader object, or if an error occurs, glIsShader returns GL_FALSE.
GL_INVALID_OPERATION is generated if glIsShader is executed between the execution of glBegin and the corresponding execution of glEnd.

GLboolean glIsTexture texture
Determine if a name corresponds to a texture.
texture  Specifies a value that may be the name of a texture.

glIsTexture returns GL_TRUE if texture is currently the name of a texture. If texture is zero, or is a non-zero value that is not currently the name of a texture, or if an error occurs, glIsTexture returns GL_FALSE.

A name returned by glGenTextures, but not yet associated with a texture by calling glBindTexture, is not the name of a texture.

GL_INVALID_OPERATION is generated if glIsTexture is executed between the execution of glBegin and the corresponding execution of glEnd.

```c
void glLightModelf pname param
void glLightModeli pname param
void glLightModelfv pname params
void glLightModeliv pname params
```
Set the lighting model parameters.

pname  Specifies a single-valued lighting model parameter. GL_LIGHT_MODEL_LOCAL_VIEWER, GL_LIGHT_MODEL_COLOR_CONTROL, and GL_LIGHT_MODEL_TWO_SIDE are accepted.

param  Specifies the value that param will be set to.

glLightModel sets the lighting model parameter. pname names a parameter and params gives the new value. There are three lighting model parameters:

GL_LIGHT_MODEL_AMBIENT

params contains four integer or floating-point values that specify the ambient RGBA intensity of the entire scene. Integer values are mapped linearly such that the most positive representable value maps to 1.0, and the most negative representable value maps to -1.0. Floating-point values are mapped directly. Neither integer nor floating-point values are clamped. The initial ambient scene intensity is (0.2, 0.2, 0.2, 1.0).

GL_LIGHT_MODEL_COLOR_CONTROL

params must be either GL_SEPARATE_SPECULAR_COLOR or GL_SINGLE_COLOR. GL_SINGLE_COLOR specifies that a single color is generated from the lighting computation for a vertex. GL_SEPARATE_SPECULAR_COLOR specifies that the specular color computation of lighting be stored separately from the remainder of the lighting computation. The specular color is summed into the generated fragment’s color after the application of texture mapping (if enabled). The initial value is GL_SINGLE_COLOR.

GL_LIGHT_MODEL_LOCAL_VIEWER

params is a single integer or floating-point value that specifies how specular reflection angles are computed. If params is 0 (or 0.0), specular reflection angles take the view direction to be parallel to and in the direction of the -z axis, regardless of the location of the vertex in eye coordinates. Otherwise, specular reflections are computed from the origin of the eye coordinate system. The initial value is 0.
GL_LIGHT_MODEL_TWO_SIDE

`params` is a single integer or floating-point value that specifies whether one- or two-sided lighting calculations are done for polygons. It has no effect on the lighting calculations for points, lines, or bitmaps. If `params` is 0 (or 0.0), one-sided lighting is specified, and only the front material parameters are used in the lighting equation. Otherwise, two-sided lighting is specified. In this case, vertices of back-facing polygons are lighted using the back material parameters and have their normals reversed before the lighting equation is evaluated. Vertices of front-facing polygons are always lighted using the front material parameters, with no change to their normals. The initial value is 0.

In RGBA mode, the lighted color of a vertex is the sum of the material emission intensity, the product of the material ambient reflectance and the lighting model full-scene ambient intensity, and the contribution of each enabled light source. Each light source contributes the sum of three terms: ambient, diffuse, and specular. The ambient light source contribution is the product of the material ambient reflectance and the light’s ambient intensity. The diffuse light source contribution is the product of the material diffuse reflectance, the light’s diffuse intensity, and the dot product of the vertex’s normal with the normalized vector from the vertex to the light source. The specular light source contribution is the product of the material specular reflectance, the light’s specular intensity, and the dot product of the normalized vertex-to-eye and vertex-to-light vectors, raised to the power of the shininess of the material. All three light source contributions are attenuated equally based on the distance from the vertex to the light source and on light source direction, spread exponent, and spread cutoff angle. All dot products are replaced with 0 if they evaluate to a negative value.

The alpha component of the resulting lighted color is set to the alpha value of the material diffuse reflectance.

In color index mode, the value of the lighted index of a vertex ranges from the ambient to the specular values passed to `glMaterial` using `GL_COLOR_INDEXES`. Diffuse and specular coefficients, computed with a (.30, .59, .11) weighting of the lights’ colors, the shininess of the material, and the same reflection and attenuation equations as in the RGBA case, determine how much above ambient the resulting index is.

`GL_INVALID_ENUM` is generated if `pname` is not an accepted value.

`GL_INVALID_ENUM` is generated if `pname` is `GL_LIGHT_MODEL_COLOR_CONTROL` and `params` is not one of `GL_SINGLE_COLOR` or `GL_SEPARATE_SPECULAR_COLOR`.

`GL_INVALID_OPERATION` is generated if `glLightModel` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```c
void glLightf light pname param [Function]
void glLighti light pname param [Function]
void glLightfv light pname params [Function]
void glLightiv light pname params [Function]
```

Set light source parameters.

`light` Specifies a light. The number of lights depends on the implementation, but at least eight lights are supported. They are identified by symbolic
names of the form GL_LIGHTi, where i ranges from 0 to the value of GL_MAX_LIGHTS - 1.

pname Specifies a single-valued light source parameter for light. GL_SPOT_EXPONENT, GL_SPOT_CUTOFF, GL_CONSTANT_ATTENUATION, GL_LINEAR_ATTENUATION, and GL_QUADRATIC_ATTENUATION are accepted.

param Specifies the value that parameter pname of light source light will be set to.

`glLight` sets the values of individual light source parameters. light names the light and is a symbolic name of the form GL_LIGHTi, where i ranges from 0 to the value of GL_MAX_LIGHTS - 1. pname specifies one of ten light source parameters, again by symbolic name. params is either a single value or a pointer to an array that contains the new values.

To enable and disable lighting calculation, call `glEnable` and `glDisable` with argument GL_LIGHTING. Lighting is initially disabled. When it is enabled, light sources that are enabled contribute to the lighting calculation. Light source i is enabled and disabled using `glEnable` and `glDisable` with argument GL_LIGHTi.

The ten light parameters are as follows:

**GL_AMBIENT**

params contains four integer or floating-point values that specify the ambient RGBA intensity of the light. Integer values are mapped linearly such that the most positive representable value maps to 1.0, and the most negative representable value maps to -1.0. Floating-point values are mapped directly. Neither integer nor floating-point values are clamped. The initial ambient light intensity is (0, 0, 0, 1).

**GL_DIFFUSE**

params contains four integer or floating-point values that specify the diffuse RGBA intensity of the light. Integer values are mapped linearly such that the most positive representable value maps to 1.0, and the most negative representable value maps to -1.0. Floating-point values are mapped directly. Neither integer nor floating-point values are clamped. The initial value for GL_LIGHT0 is (1, 1, 1, 1); for other lights, the initial value is (0, 0, 0, 1).

**GL_SPECULAR**

params contains four integer or floating-point values that specify the specular RGBA intensity of the light. Integer values are mapped linearly such that the most positive representable value maps to 1.0, and the most negative representable value maps to -1.0. Floating-point values are mapped directly. Neither integer nor floating-point values are clamped. The initial value for GL_LIGHT0 is (1, 1, 1, 1); for other lights, the initial value is (0, 0, 0, 1).

**GL_POSITION**

params contains four integer or floating-point values that specify the position of the light in homogeneous object coordinates. Both integer and
floating-point values are mapped directly. Neither integer nor floating-point values are clamped.

The position is transformed by the modelview matrix when \texttt{glLight} is called (just as if it were a point), and it is stored in eye coordinates. If the \(w\) component of the position is 0, the light is treated as a directional source. Diffuse and specular lighting calculations take the light's direction, but not its actual position, into account, and attenuation is disabled. Otherwise, diffuse and specular lighting calculations are based on the actual location of the light in eye coordinates, and attenuation is enabled. The initial position is \((0, 0, 1, 0)\); thus, the initial light source is directional, parallel to, and in the direction of the \(-z\) axis.

\texttt{GL\_SPOT\_DIRECTION}

\texttt{params} contains three integer or floating-point values that specify the direction of the light in homogeneous object coordinates. Both integer and floating-point values are mapped directly. Neither integer nor floating-point values are clamped.

The spot direction is transformed by the upper 3x3 of the modelview matrix when \texttt{glLight} is called, and it is stored in eye coordinates. It is significant only when \texttt{GL\_SPOT\_CUTOFF} is not 180, which it is initially. The initial direction is \((0,0-1)\).

\texttt{GL\_SPOT\_EXPONENT}

\texttt{params} is a single integer or floating-point value that specifies the intensity distribution of the light. Integer and floating-point values are mapped directly. Only values in the range \([0,128]\) are accepted.

Effective light intensity is attenuated by the cosine of the angle between the direction of the light and the direction from the light to the vertex being lighted, raised to the power of the spot exponent. Thus, higher spot exponents result in a more focused light source, regardless of the spot cutoff angle (see \texttt{GL\_SPOT\_CUTOFF}, next paragraph). The initial spot exponent is 0, resulting in uniform light distribution.

\texttt{GL\_SPOT\_CUTOFF}

\texttt{params} is a single integer or floating-point value that specifies the maximum spread angle of a light source. Integer and floating-point values are mapped directly. Only values in the range \([0,90]\) and the special value 180 are accepted. If the angle between the direction of the light and the direction from the light to the vertex being lighted is greater than the spot cutoff angle, the light is completely masked. Otherwise, its intensity is controlled by the spot exponent and the attenuation factors. The initial spot cutoff is 180, resulting in uniform light distribution.

\texttt{GL\_CONSTANT\_ATTENUATION}
\texttt{GL\_LINEAR\_ATTENUATION}
\texttt{GL\_QUADRATIC\_ATTENUATION}

\texttt{params} is a single integer or floating-point value that specifies one of the three light attenuation factors. Integer and floating-point values are mapped directly. Only nonnegative values are accepted. If the light
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is positional, rather than directional, its intensity is attenuated by the reciprocal of the sum of the constant factor, the linear factor times the distance between the light and the vertex being lighted, and the quadratic factor times the square of the same distance. The initial attenuation factors are (1, 0, 0), resulting in no attenuation.

GL_INVALID_ENUM is generated if either light or pname is not an accepted value.

GL_INVALID_VALUE is generated if a spot exponent value is specified outside the range [0, 128], or if spot cutoff is specified outside the range [0, 90] (except for the special value 180), or if a negative attenuation factor is specified.

GL_INVALID_OPERATION is generated if glLight is executed between the execution of glBegin and the corresponding execution of glEnd.

void glLineStipple factor pattern

Specify the line stipple pattern.

factor Specifies a multiplier for each bit in the line stipple pattern. If factor is 3, for example, each bit in the pattern is used three times before the next bit in the pattern is used. factor is clamped to the range [1, 256] and defaults to 1.

pattern Specifies a 16-bit integer whose bit pattern determines which fragments of a line will be drawn when the line is rasterized. Bit zero is used first; the default pattern is all 1’s.

Line stippling masks out certain fragments produced by rasterization; those fragments will not be drawn. The masking is achieved by using three parameters: the 16-bit line stipple pattern pattern, the repeat count factor, and an integer stipple counter s. Counter s is reset to 0 whenever glBegin is called and before each line segment of a glBegin(GL_LINES)/glEnd sequence is generated. It is incremented after each fragment of a unit width aliased line segment is generated or after each i fragments of an i width line segment are generated. The i fragments associated with count s are masked out if

pattern bit (s/factor,)%16

is 0, otherwise these fragments are sent to the frame buffer. Bit zero of pattern is the least significant bit.

Antialiased lines are treated as a sequence of 1 width rectangles for purposes of stippling. Whether rectangle s is rasterized or not depends on the fragment rule described for aliased lines, counting rectangles rather than groups of fragments.

To enable and disable line stippling, call glEnable and glDisable with argument GL_LINE_STIPPLE. When enabled, the line stipple pattern is applied as described above. When disabled, it is as if the pattern were all 1’s. Initially, line stippling is disabled.

GL_INVALID_OPERATION is generated if glLineStipple is executed between the execution of glBegin and the corresponding execution of glEnd.

void glLineWidth width

Specify the width of rasterized lines.
width Specifies the width of rasterized lines. The initial value is 1.

`glLineWidth` specifies the rasterized width of both aliased and antialiased lines. Using a line width other than 1 has different effects, depending on whether line antialiasing is enabled. To enable and disable line antialiasing, call `glEnable` and `glDisable` with argument `GL_LINE_SMOOTH`. Line antialiasing is initially disabled.

If line antialiasing is disabled, the actual width is determined by rounding the supplied width to the nearest integer. (If the rounding results in the value 0, it is as if the line width were 1.) If \( x > y \), \( i \) pixels are filled in each column that is rasterized, where \( i \) is the rounded value of `width`. Otherwise, \( i \) pixels are filled in each row that is rasterized.

If antialiasing is enabled, line rasterization produces a fragment for each pixel square that intersects the region lying within the rectangle having width equal to the current line width, length equal to the actual length of the line, and centered on the mathematical line segment. The coverage value for each fragment is the window coordinate area of the intersection of the rectangular region with the corresponding pixel square. This value is saved and used in the final rasterization step.

Not all widths can be supported when line antialiasing is enabled. If an unsupported width is requested, the nearest supported width is used. Only width 1 is guaranteed to be supported; others depend on the implementation. Likewise, there is a range for aliased line widths as well. To query the range of supported widths and the size difference between supported widths within the range, call `glGet` with arguments `GL_ALIASED_LINE_WIDTH_RANGE`, `GL_SMOOTH_LINE_WIDTH_RANGE`, and `GL_SMOOTH_LINE_WIDTH_GRANULARITY`.

`GL_INVALID_VALUE` is generated if `width` is less than or equal to 0.

`GL_INVALID_OPERATION` is generated if `glLineWidth` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```c
void glLinkProgram ( program )
```

[Function]

Links a program object.

`program` Specifies the handle of the program object to be linked.

`glLinkProgram` links the program object specified by `program`. If any shader objects of type `GL_VERTEX_SHADER` are attached to `program`, they will be used to create an executable that will run on the programmable vertex processor. If any shader objects of type `GL_FRAGMENT_SHADER` are attached to `program`, they will be used to create an executable that will run on the programmable fragment processor.

The status of the link operation will be stored as part of the program object’s state. This value will be set to `GL_TRUE` if the program object was linked without errors and is ready for use, and `GL_FALSE` otherwise. It can be queried by calling `glGetProgram` with arguments `program` and `GL_LINK_STATUS`.

As a result of a successful link operation, all active user-defined uniform variables belonging to `program` will be initialized to 0, and each of the program object’s active uniform variables will be assigned a location that can be queried by calling `glGetUniformLocation`. Also, any active user-defined attribute variables that have not been bound to a generic vertex attribute index will be bound to one at this time.
Chapter 3: GL

Linking of a program object can fail for a number of reasons as specified in the *OpenGL Shading Language Specification*. The following lists some of the conditions that will cause a link error.

- The number of active attribute variables supported by the implementation has been exceeded.
- The storage limit for uniform variables has been exceeded.
- The number of active uniform variables supported by the implementation has been exceeded.
- The **main** function is missing for the vertex shader or the fragment shader.
- A varying variable actually used in the fragment shader is not declared in the same way (or is not declared at all) in the vertex shader.
- A reference to a function or variable name is unresolved.
- A shared global is declared with two different types or two different initial values.
- One or more of the attached shader objects has not been successfully compiled.
- Binding a generic attribute matrix caused some rows of the matrix to fall outside the allowed maximum of `GL_MAX_VERTEX_ATTRIBS`.
- Not enough contiguous vertex attribute slots could be found to bind attribute matrices.

When a program object has been successfully linked, the program object can be made part of current state by calling `glUseProgram`. Whether or not the link operation was successful, the program object's information log will be overwritten. The information log can be retrieved by calling `glGetProgramInfoLog`.

`glLinkProgram` will also install the generated executables as part of the current rendering state if the link operation was successful and the specified program object is already currently in use as a result of a previous call to `glUseProgram`. If the program object currently in use is relinked unsuccessfully, its link status will be set to `GL_FALSE`, but the executables and associated state will remain part of the current state until a subsequent call to `glUseProgram` removes it from use. After it is removed from use, it cannot be made part of current state until it has been successfully relinked.

If `program` contains shader objects of type `GL_VERTEX_SHADER` but does not contain shader objects of type `GL_FRAGMENT_SHADER`, the vertex shader will be linked against the implicit interface for fixed functionality fragment processing. Similarly, if `program` contains shader objects of type `GL_FRAGMENT_SHADER` but it does not contain shader objects of type `GL_VERTEX_SHADER`, the fragment shader will be linked against the implicit interface for fixed functionality vertex processing.

The program object’s information log is updated and the program is generated at the time of the link operation. After the link operation, applications are free to modify attached shader objects, compile attached shader objects, detach shader objects, delete shader objects, and attach additional shader objects. None of these operations affects the information log or the program that is part of the program object.

`GL_INVALID_VALUE` is generated if `program` is not a value generated by OpenGL.

`GL_INVALID_OPERATION` is generated if `glLinkProgram` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`. 
void glListBase base
    Set the display-list base for .

    base Specifies an integer offset that will be added to glCallLists offsets to
    generate display-list names. The initial value is 0.

    glCallLists specifies an array of offsets. Display-list names are generated by adding
    base to each offset. Names that reference valid display lists are executed; the others
    are ignored.

    GL_INVALID_OPERATION is generated if glListBase is executed between the execution
    of glBegin and the corresponding execution of glEnd.

void glLoadIdentity
    Replace the current matrix with the identity matrix.

    glLoadIdentity replaces the current matrix with the identity matrix. It is semanti-
    cally equivalent to calling glLoadMatrix with the identity matrix
    \((1 0 0 0), (0 1 0 0), (0 0 1 0), (0 0 0 1),\) but in some cases it is more efficient.

    GL_INVALID_OPERATION is generated if glLoadIdentity is executed between the exe-
    cution of glBegin and the corresponding execution of glEnd.

void glLoadMatrixd m
void glLoadMatrixf m
    Replace the current matrix with the specified matrix.

    m Specifies a pointer to 16 consecutive values, which are used as the elements
    of a 44 column-major matrix.

    glLoadMatrix replaces the current matrix with the one whose elements are specified
    by m. The current matrix is the projection matrix, modelview matrix, or texture
    matrix, depending on the current matrix mode (see glMatrixMode).

    The current matrix, M, defines a transformation of coordinates. For instance, assume
    M refers to the modelview matrix. If \(v=(v[0],v[1],v[2],v[3])\) is the set of object
    coordinates of a vertex, and \(m\) points to an array of 16 single- or double-precision
    floating-point values \(m=[m[0],m[1],...m[15]]\), then the modelview transformation
    \(M(v)\) does the following:
    \[M(v) = ((m[0], m[4], m[8], m[12]), (m[1], m[5], m[9], m[13]), (m[2], m[6], m[10],
    m[14]), (m[3], m[7], m[11], m[15]),((v[0]), (v[1]), (v[2]), (v[3]))\)

    Projection and texture transformations are similarly defined.

    GL_INVALID_OPERATION is generated if glLoadMatrix is executed between the execution
    of glBegin and the corresponding execution of glEnd.

void glLoadName name
    Load a name onto the current name stack.

    name Specifies a name that will replace the top value on the name stack.
The name stack is used during selection mode to allow sets of rendering commands to be uniquely identified. It consists of an ordered set of unsigned integers and is initially empty.

`glLoadName` causes `name` to replace the value on the top of the name stack.

The name stack is always empty while the render mode is not `GL_SELECT`. Calls to `glLoadName` while the render mode is not `GL_SELECT` are ignored.

`GL_INVALID_OPERATION` is generated if `glLoadName` is called while the name stack is empty.

`GL_INVALID_OPERATION` is generated if `glLoadName` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

### Function

```c
void glLoadTransposeMatrixd m
```

Replace the current matrix with the specified row-major ordered matrix.

- `m` Specifies a pointer to 16 consecutive values, which are used as the elements of a 44 row-major matrix.

`glLoadTransposeMatrix` replaces the current matrix with the one whose elements are specified by `m`. The current matrix is the projection matrix, modelview matrix, or texture matrix, depending on the current matrix mode (see `glMatrixMode`).

The current matrix, M, defines a transformation of coordinates. For instance, assume M refers to the modelview matrix. If \( v=(v_0, v_1, v_2, v_3) \) is the set of object coordinates of a vertex, and \( m \) points to an array of 16 single- or double-precision floating-point values \( m={m_0, m_1, \ldots, m_{15}} \), then the modelview transformation \( M(v) \) does the following:

\[
M(v) = (m_0, m_1, m_2, m_3, m_4, m_5, m_6, m_7, m_8, m_9, m_{10}, m_{11}, m_{12}, m_{13}, m_{14}, m_{15}); \]

Projection and texture transformations are similarly defined.

Calling `glLoadTransposeMatrix` with matrix \( M \) is identical in operation to `glLoadMatrix` with \( M^T \), where \( T \) represents the transpose.

`GL_INVALID_OPERATION` is generated if `glLoadTransposeMatrix` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

### Function

```c
void glLogicOp opcode
```

Specify a logical pixel operation for color index rendering.

- `opcode` Specifies a symbolic constant that selects a logical operation. The following symbols are accepted: `GL_CLEAR`, `GL_SET`, `GL_COPY`, `GL_COPY_INVERTED`, `GL_NOOP`, `GL_INVERT`, `GL_AND`, `GL_NAND`, `GL_OR`, `GL_NOR`, `GL_XOR`, `GL_EQUIV`, `GL_AND_REVERSE`, `GL_AND_INVERTED`, `GL_OR_REVERSE`, and `GL_OR_INVERTED`. The initial value is `GL_COPY`.

`glLogicOp` specifies a logical operation that, when enabled, is applied between the incoming color index or RGBA color and the color index or RGBA color at the corresponding location in the frame buffer. To enable or disable the logical operation, call `glEnable` and `glDisable` using the symbolic constant `GL_COLOR_LOGIC_OP` for RGBA mode or `GL_INDEX_LOGIC_OP` for color index mode. The initial value is disabled for both operations.
Opcode | Resulting Operation
--- | ---
GL_CLEAR | 0
GL_SET | 1
GL_COPY | s
GL_COPY_INVERTED | \(~s\)
GL_NOOP | d
GL_INVERT | \(~d\)
GL_AND | s & d
GL_NAND | \((s & d)\)
GL_OR | s | d
GL_NOR | \((s | d)\)
GL_XOR | s ^ d
GL_EQUIV | \((s ^ d)\)
GL_AND_REVERSE | s & \(~d\)
GL_AND_INVERTED | \(~s & d\)
GL_OR_REVERSE | s | \(~d\)
GL_OR_INVERTED | \(~s | d\)

opcode is a symbolic constant chosen from the list above. In the explanation of the logical operations, s represents the incoming color index and d represents the index in the frame buffer. Standard C-language operators are used. As these bitwise operators suggest, the logical operation is applied independently to each bit pair of the source and destination indices or colors.

GL_INVALID_ENUM is generated if opcode is not an accepted value.

GL_INVALID_OPERATION is generated if glLogicOp is executed between the execution of glBegin and the corresponding execution of glEnd.

```c
void glMap1f target u1 u2 stride order points
void glMap1d target u1 u2 stride order points
```

Define a one-dimensional evaluator.

target | Specifies the kind of values that are generated by the evaluator. Symbolic constants GL_MAP1_VERTEX_3, GL_MAP1_VERTEX_4, GL_MAP1_INDEX, GL_MAP1_COLOR_4, GL_MAP1_NORMAL, GL_MAP1_TEXTURE_COORD_1, GL_MAP1_TEXTURE_COORD_2, GL_MAP1_TEXTURE_COORD_3, and GL_MAP1_TEXTURE_COORD_4 are accepted.
Specify a linear mapping of \( u \), as presented to `glEvalCoord1`, to \( u^\prime \), the variable that is evaluated by the equations specified by this command.

**stride** Specifies the number of floats or doubles between the beginning of one control point and the beginning of the next one in the data structure referenced in `points`. This allows control points to be embedded in arbitrary data structures. The only constraint is that the values for a particular control point must occupy contiguous memory locations.

**order** Specifies the number of control points. Must be positive.

**points** Specifies a pointer to the array of control points.

Evaluators provide a way to use polynomial or rational polynomial mapping to produce vertices, normals, texture coordinates, and colors. The values produced by an evaluator are sent to further stages of GL processing just as if they had been presented using `glVertex`, `glNormal`, `glTexCoord`, and `glColor` commands, except that the generated values do not update the current normal, texture coordinates, or color.

All polynomial or rational polynomial splines of any degree (up to the maximum degree supported by the GL implementation) can be described using evaluators. These include almost all splines used in computer graphics: B-splines, Bezier curves, Hermite splines, and so on.

Evaluators define curves based on Bernstein polynomials. Define \( p(u^\prime,) \) as

\[
p(u^\prime,)=\sum_{i=0}^{n}B_i,n(u^\prime,)R_i
\]

where \( R_i \) is a control point and \( B_i,n(u^\prime,) \) is the \( i \)th Bernstein polynomial of degree \( n \) (\( \text{order} = n+1 \)):

\[
B_i,n(u^\prime,)=\binom{n}{i}u^\prime,i(1-u^\prime,)^{n-i},
\]

Recall that

\( 0^\prime 0==1 \) and \( \binom{n}{0}=1 \)

`glMap1` is used to define the basis and to specify what kind of values are produced. Once defined, a map can be enabled and disabled by calling `glEnable` and `glDisable` with the map name, one of the nine predefined values for `target` described below. `glEvalCoord1` evaluates the one-dimensional maps that are enabled. When `glEvalCoord1` presents a value \( u \), the Bernstein functions are evaluated using \( u^\prime \), where \( u^\prime = u-u_1, u_2-u_1 \).

`target` is a symbolic constant that indicates what kind of control points are provided in `points`, and what output is generated when the map is evaluated. It can assume one of nine predefined values:

**GL_MAP1_VERTEX_3**

Each control point is three floating-point values representing \( x \), \( y \), and \( z \). Internal `glVertex3` commands are generated when the map is evaluated.

**GL_MAP1_VERTEX_4**

Each control point is four floating-point values representing \( x \), \( y \), \( z \), and \( w \). Internal `glVertex4` commands are generated when the map is evaluated.
GL_MAP1_INDEX
Each control point is a single floating-point value representing a color index. Internal glIndex commands are generated when the map is evaluated but the current index is not updated with the value of these glIndex commands.

GL_MAP1_COLOR_4
Each control point is four floating-point values representing red, green, blue, and alpha. Internal glColor4 commands are generated when the map is evaluated but the current color is not updated with the value of these glColor4 commands.

GL_MAP1_NORMAL
Each control point is three floating-point values representing the x, y, and z components of a normal vector. Internal glNormal commands are generated when the map is evaluated but the current normal is not updated with the value of these glNormal commands.

GL_MAP1_TEXTURE_COORD_1
Each control point is a single floating-point value representing the s texture coordinate. Internal glTexCoord1 commands are generated when the map is evaluated but the current texture coordinates are not updated with the value of these glTexCoord commands.

GL_MAP1_TEXTURE_COORD_2
Each control point is two floating-point values representing the s and t texture coordinates. Internal glTexCoord2 commands are generated when the map is evaluated but the current texture coordinates are not updated with the value of these glTexCoord commands.

GL_MAP1_TEXTURE_COORD_3
Each control point is three floating-point values representing the s, t, and r texture coordinates. Internal glTexCoord3 commands are generated when the map is evaluated but the current texture coordinates are not updated with the value of these glTexCoord commands.

GL_MAP1_TEXTURE_COORD_4
Each control point is four floating-point values representing the s, t, r, and q texture coordinates. Internal glTexCoord4 commands are generated when the map is evaluated but the current texture coordinates are not updated with the value of these glTexCoord commands.

*stride*, *order*, and *points* define the array addressing for accessing the control points. *points* is the location of the first control point, which occupies one, two, three, or four contiguous memory locations, depending on which map is being defined. *order* is the number of control points in the array. *stride* specifies how many float or double locations to advance the internal memory pointer to reach the next control point.

GL_INVALID_ENUM is generated if *target* is not an accepted value.

GL_INVALID_VALUE is generated if *u1* is equal to *u2*.

GL_INVALID_VALUE is generated if *stride* is less than the number of values in a control point.
GL_INVALID_VALUE is generated if order is less than 1 or greater than the return value of GL_MAX_EVAL_ORDER.

GL_INVALID_OPERATION is generated if glMap1 is executed between the execution of glBegin and the corresponding execution of glEnd.

GL_INVALID_OPERATION is generated if glMap1 is called and the value of GL_ACTIVE_TEXTURE is not GL_TEXTURE0.

void glMap2f target u1 u2 ustride uorder v1 v2 vstride vorder points  [Function]
void glMap2d target u1 u2 ustride uorder v1 v2 vstride vorder points  [Function]

Define a two-dimensional evaluator.

target

Specifies the kind of values that are generated by the evaluator. Symbolic constants GL_MAP2_VERTEX_3, GL_MAP2_VERTEX_4, GL_MAP2_INDEX, GL_MAP2_COLOR_4, GL_MAP2_NORMAL, GL_MAP2_TEXTURE_COORD_1, GL_MAP2_TEXTURE_COORD_2, GL_MAP2_TEXTURE_COORD_3, and GL_MAP2_TEXTURE_COORD_4 are accepted.

u1 u2

Specify a linear mapping of u, as presented to glEvalCoord2, to \( u^r \), one of the two variables that are evaluated by the equations specified by this command. Initially, \( u_1 \) is 0 and \( u_2 \) is 1.

ustride

Specifies the number of floats or doubles between the beginning of control point \( R_{ij} \) and the beginning of control point \( R_{i(j+1)} \), where \( i \) and \( j \) are the \( u \) and \( v \) control point indices, respectively. This allows control points to be embedded in arbitrary data structures. The only constraint is that the values for a particular control point must occupy contiguous memory locations. The initial value of ustride is 0.

uorder

Specifies the dimension of the control point array in the \( u \) axis. Must be positive. The initial value is 1.

v1 v2

Specify a linear mapping of \( v \), as presented to glEvalCoord2, to \( v^r \), one of the two variables that are evaluated by the equations specified by this command. Initially, \( v_1 \) is 0 and \( v_2 \) is 1.

vstride

Specifies the number of floats or doubles between the beginning of control point \( R_{ij} \) and the beginning of control point \( R_{i(j+1)} \), where \( i \) and \( j \) are the \( u \) and \( v \) control point indices, respectively. This allows control points to be embedded in arbitrary data structures. The only constraint is that the values for a particular control point must occupy contiguous memory locations. The initial value of vstride is 0.

vorder

Specifies the dimension of the control point array in the \( v \) axis. Must be positive. The initial value is 1.

points

Specifies a pointer to the array of control points.

Evaluators provide a way to use polynomial or rational polynomial mapping to produce vertices, normals, texture coordinates, and colors. The values produced by an evaluator are sent on to further stages of GL processing just as if they had been
presented using `glVertex`, `glNormal`, `glTexCoord`, and `glColor` commands, except that the generated values do not update the current normal, texture coordinates, or color.

All polynomial or rational polynomial splines of any degree (up to the maximum degree supported by the GL implementation) can be described using evaluators. These include almost all surfaces used in computer graphics, including B-spline surfaces, NURBS surfaces, Bezier surfaces, and so on.

Evaluators define surfaces based on bivariate Bernstein polynomials. Define \( p(u^*, v^*) \) as

\[
p(u^*, v^*) = \sum_{i=0}^{m} \sum_{j=0}^{n} R_{ij} B_i(n) B_j(m)\]

where \( R_{ij} \) is a control point, \( B_i(n) \) is the \( i \)th Bernstein polynomial of degree \( n \) (\( \text{order} = n+1 \)),

\[
B_i(n) = ((n), (i),) u^* i (1-u^*)^n-i,
\]

and \( B_j(m) \) is the \( j \)th Bernstein polynomial of degree \( m \) (\( \text{order} = m+1 \)),

\[
B_j(m) = ((m), (j),) v^* j (1-v^*)^m-j,
\]

Recall that \( 0^0 = 1 \) and \( ((n), (0),) = 1 \).

`glMap2` is used to define the basis and to specify what kind of values are produced. Once defined, a map can be enabled and disabled by calling `glEnable` and `glDisable` with the map name, one of the nine predefined values for `target`, described below. When `glEvalCoord2` presents values \( u \) and \( v \), the bivariate Bernstein polynomials are evaluated using \( u^* \) and \( v^* \), where

\[
u^* = u - u_1 / u_2 - u_1, \quad v^* = v - v_1 / v_2 - v_1,
\]

`target` is a symbolic constant that indicates what kind of control points are provided in `points`, and what output is generated when the map is evaluated. It can assume one of nine predefined values:

**GL_MAP2_VERTEX_3**

Each control point is three floating-point values representing \( x, y, \) and \( z \). Internal `glVertex3` commands are generated when the map is evaluated.

**GL_MAP2_VERTEX_4**

Each control point is four floating-point values representing \( x, y, z, \) and \( w \). Internal `glVertex4` commands are generated when the map is evaluated.

**GL_MAP2_INDEX**

Each control point is a single floating-point value representing a color index. Internal `glIndex` commands are generated when the map is evaluated but the current index is not updated with the value of these `glIndex` commands.

**GL_MAP2_COLOR_4**

Each control point is four floating-point values representing red, green, blue, and alpha. Internal `glColor4` commands are generated when the map is evaluated but the current color is not updated with the value of these `glColor4` commands.
GL_MAP2_NORMAL
Each control point is three floating-point values representing the \( x \), \( y \), and \( z \) components of a normal vector. Internal \texttt{glNormal} commands are generated when the map is evaluated but the current normal is not updated with the value of these \texttt{glNormal} commands.

GL_MAP2_TEXTURE_COORD_1
Each control point is a single floating-point value representing the \( s \) texture coordinate. Internal \texttt{glTexCoord1} commands are generated when the map is evaluated but the current texture coordinates are not updated with the value of these \texttt{glTexCoord} commands.

GL_MAP2_TEXTURE_COORD_2
Each control point is two floating-point values representing the \( s \) and \( t \) texture coordinates. Internal \texttt{glTexCoord2} commands are generated when the map is evaluated but the current texture coordinates are not updated with the value of these \texttt{glTexCoord} commands.

GL_MAP2_TEXTURE_COORD_3
Each control point is three floating-point values representing the \( s \), \( t \), and \( r \) texture coordinates. Internal \texttt{glTexCoord3} commands are generated when the map is evaluated but the current texture coordinates are not updated with the value of these \texttt{glTexCoord} commands.

GL_MAP2_TEXTURE_COORD_4
Each control point is four floating-point values representing the \( s \), \( t \), \( r \), and \( q \) texture coordinates. Internal \texttt{glTexCoord4} commands are generated when the map is evaluated but the current texture coordinates are not updated with the value of these \texttt{glTexCoord} commands.

\( ustride \), \( uorder \), \( vstride \), \( vorder \), and \( points \) define the array addressing for accessing the control points. \( points \) is the location of the first control point, which occupies one, two, three, or four contiguous memory locations, depending on which map is being defined. There are \( uordervorder \) control points in the array. \( ustride \) specifies how many float or double locations are skipped to advance the internal memory pointer from control point \( R_{ij} \), to control point \( R_{(i+1)j} \). \( vstride \) specifies how many float or double locations are skipped to advance the internal memory pointer from control point \( R_{ij} \), to control point \( R_{i(j+1)} \).

GL_INVALID_ENUM is generated if \( target \) is not an accepted value.

GL_INVALID_VALUE is generated if \( u1 \) is equal to \( u2 \), or if \( v1 \) is equal to \( v2 \).

GL_INVALID_VALUE is generated if either \( ustride \) or \( vstride \) is less than the number of values in a control point.

GL_INVALID_VALUE is generated if either \( uorder \) or \( vorder \) is less than 1 or greater than the return value of \texttt{GL_MAX_EVAL_ORDER}.

GL_INVALID_OPERATION is generated if \texttt{glMap2} is executed between the execution of \texttt{glBegin} and the corresponding execution of \texttt{glEnd}.

GL_INVALID_OPERATION is generated if \texttt{glMap2} is called and the value of \texttt{GL_ACTIVE_TEXTURE} is not \texttt{GL_TEXTURE0}.
void* glMapBuffer target access
GLboolean glUnmapBuffer target

Map a buffer object’s data store.

target Specifies the target buffer object being mapped. The symbolic constant must be GL_ARRAY_BUFFER, GL_ELEMENT_ARRAY_BUFFER, GL_PIXEL_PACK_BUFFER, or GL_PIXEL_UNPACK_BUFFER.

access Specifies the access policy, indicating whether it will be possible to read from, write to, or both read from and write to the buffer object’s mapped data store. The symbolic constant must be GL_READ_ONLY, GL_WRITE_ONLY, or GL_READ_WRITE.

glMapBuffer maps to the client’s address space the entire data store of the buffer object currently bound to target. The data can then be directly read and/or written relative to the returned pointer, depending on the specified access policy. If the GL is unable to map the buffer object’s data store, glMapBuffer generates an error and returns NULL. This may occur for system-specific reasons, such as low virtual memory availability.

If a mapped data store is accessed in a way inconsistent with the specified access policy, no error is generated, but performance may be negatively impacted and system errors, including program termination, may result. Unlike the usage parameter of glBufferData, access is not a hint, and does in fact constrain the usage of the mapped data store on some GL implementations. In order to achieve the highest performance available, a buffer object’s data store should be used in ways consistent with both its specified usage and access parameters.

A mapped data store must be unmapped with glUnmapBuffer before its buffer object is used. Otherwise an error will be generated by any GL command that attempts to dereference the buffer object’s data store. When a data store is unmapped, the pointer to its data store becomes invalid. glUnmapBuffer returns GL_TRUE unless the data store contents have become corrupt during the time the data store was mapped. This can occur for system-specific reasons that affect the availability of graphics memory, such as screen mode changes. In such situations, GL_FALSE is returned and the data store contents are undefined. An application must detect this rare condition and reinitialize the data store.

A buffer object’s mapped data store is automatically unmapped when the buffer object is deleted or its data store is recreated with glBufferData.

GL_INVALID_ENUM is generated if target is not GL_ARRAY_BUFFER, GL_ELEMENT_ARRAY_BUFFER, GL_PIXEL_PACK_BUFFER, or GL_PIXEL_UNPACK_BUFFER.

GL_INVALID_ENUM is generated if access is not GL_READ_ONLY, GL_WRITE_ONLY, or GL_READ_WRITE.

GL_OUT_OF_MEMORY is generated when glMapBuffer is executed if the GL is unable to map the buffer object’s data store. This may occur for a variety of system-specific reasons, such as the absence of sufficient remaining virtual memory.

GL_INVALID_OPERATION is generated if the reserved buffer object name 0 is bound to target.
GL_INVALID_OPERATION is generated if glMapBuffer is executed for a buffer object whose data store is already mapped.

GL_INVALID_OPERATION is generated if glUnmapBuffer is executed for a buffer object whose data store is not currently mapped.

GL_INVALID_OPERATION is generated if glMapBuffer or glUnmapBuffer is executed between the execution of glBegin and the corresponding execution of glEnd.

```c
void glMapGrid1d un u1 u2       [Function]
void glMapGrid1f un u1 u2       [Function]
void glMapGrid2d un u1 u2 vn v1 v2  (glMapGrid2 only).
void glMapGrid2f un u1 u2 vn v1 v2  (glMapGrid2 only).
```

Define a one- or two-dimensional mesh.

- **un**: Specifies the number of partitions in the grid range interval \([u1, u2]\). Must be positive.
- **u1**
- **u2**: Specify the mappings for integer grid domain values \(i=0\) and \(i=un\).
- **vn**: Specifies the number of partitions in the grid range interval \([v1, v2]\)
  (glMapGrid2 only).
- **v1**
- **v2**: Specify the mappings for integer grid domain values \(j=0\) and \(j=vn\)
  (glMapGrid2 only).

glMapGrid and glEvalMesh are used together to efficiently generate and evaluate a series of evenly-spaced map domain values. glEvalMesh steps through the integer domain of a one- or two-dimensional grid, whose range is the domain of the evaluation maps specified by glMap1 and glMap2.

glMapGrid1 and glMapGrid2 specify the linear grid mappings between the \(i\) (or \(i\) and \(j\)) integer grid coordinates, to the \(u\) (or \(u\) and \(v\)) floating-point evaluation map coordinates. See glMap1 and glMap2 for details of how \(u\) and \(v\) coordinates are evaluated.

- glMapGrid1 specifies a single linear mapping such that integer grid coordinate 0 maps exactly to \(u1\), and integer grid coordinate \(un\) maps exactly to \(u2\). All other integer grid coordinates \(i\) are mapped so that
  
  \[ u = i(u2-u1)/un+u1 \]

- glMapGrid2 specifies two such linear mappings. One maps integer grid coordinate \(i=0\) exactly to \(u1\), and integer grid coordinate \(i=un\) exactly to \(u2\). The other maps integer grid coordinate \(j=0\) exactly to \(v1\), and integer grid coordinate \(j=vn\) exactly to \(v2\). Other integer grid coordinates \(i\) and \(j\) are mapped such that
  
  \[ u = i(u2-u1)/un+u1 \]
  \[ v = j(v2-v1)/vn+v1 \]

The mappings specified by glMapGrid are used identically by glEvalMesh and glEvalPoint.

GL_INVALID_VALUE is generated if either \(un\) or \(vn\) is not positive.

GL_INVALID_OPERATION is generated if glMapGrid is executed between the execution of glBegin and the corresponding execution of glEnd.
void glMaterialf face pname param  [Function]
void glMateriali face pname param  [Function]
void glMaterialfv face pname params  [Function]
void glMaterialiv face pname params  [Function]

Specify material parameters for the lighting model.

face Specifies which face or faces are being updated. Must be one of GL_FRONT, GL_BACK, or GL_FRONT_AND_BACK.

pname Specifies the single-valued material parameter of the face or faces that is being updated. Must be GL_SHININESS.

param Specifies the value that parameter GL_SHININESS will be set to.

**glMaterial** assigns values to material parameters. There are two matched sets of material parameters. One, the *front-facing* set, is used to shade points, lines, bitmaps, and all polygons (when two-sided lighting is disabled), or just front-facing polygons (when two-sided lighting is enabled). The other set, *back-facing*, is used to shade back-facing polygons only when two-sided lighting is enabled. Refer to the **glLightModel** reference page for details concerning one- and two-sided lighting calculations.

**glMaterial** takes three arguments. The first, face, specifies whether the GL_FRONT materials, the GL_BACK materials, or both GL_FRONT_AND_BACK materials will be modified. The second, pname, specifies which of several parameters in one or both sets will be modified. The third, params, specifies what value or values will be assigned to the specified parameter.

Material parameters are used in the lighting equation that is optionally applied to each vertex. The equation is discussed in the **glLightModel** reference page. The parameters that can be specified using **glMaterial**, and their interpretations by the lighting equation, are as follows:

**GL_AMBIENT**

params contains four integer or floating-point values that specify the ambient RGBA reflectance of the material. Integer values are mapped linearly such that the most positive representable value maps to 1.0, and the most negative representable value maps to -1.0. Floating-point values are mapped directly. Neither integer nor floating-point values are clamped. The initial ambient reflectance for both front- and back-facing materials is (0.2, 0.2, 0.2, 1.0).

**GL_DIFFUSE**

params contains four integer or floating-point values that specify the diffuse RGBA reflectance of the material. Integer values are mapped linearly such that the most positive representable value maps to 1.0, and the most negative representable value maps to -1.0. Floating-point values are mapped directly. Neither integer nor floating-point values are clamped. The initial diffuse reflectance for both front- and back-facing materials is (0.8, 0.8, 0.8, 1.0).

**GL_SPECULAR**

params contains four integer or floating-point values that specify the specular RGBA reflectance of the material. Integer values are mapped lin-
early such that the most positive representable value maps to 1.0, and the most negative representable value maps to -1.0. Floating-point values are mapped directly. Neither integer nor floating-point values are clamped. The initial specular reflectance for both front- and back-facing materials is (0, 0, 0, 1).

GL_EMISSION

*params* contains four integer or floating-point values that specify the RGBA emitted light intensity of the material. Integer values are mapped linearly such that the most positive representable value maps to 1.0, and the most negative representable value maps to -1.0. Floating-point values are mapped directly. Neither integer nor floating-point values are clamped. The initial emission intensity for both front- and back-facing materials is (0, 0, 0, 1).

GL_SHININESS

*params* is a single integer or floating-point value that specifies the RGBA specular exponent of the material. Integer and floating-point values are mapped directly. Only values in the range [0,128] are accepted. The initial specular exponent for both front- and back-facing materials is 0.

GL_AMBIENT_AND_DIFFUSE

Equivalent to calling `glMaterial` twice with the same parameter values, once with `GL_AMBIENT` and once with `GL_DIFFUSE`.

GL_COLOR_INDEXES

*params* contains three integer or floating-point values specifying the color indices for ambient, diffuse, and specular lighting. These three values, and `GL_SHININESS`, are the only material values used by the color index mode lighting equation. Refer to the `glLightModel` reference page for a discussion of color index lighting.

GL_INVALID_ENUM is generated if either *face* or *pname* is not an accepted value.

GL_INVALID_VALUE is generated if a specular exponent outside the range [0,128] is specified.

```void glMatrixMode mode```

[Function]

Specify which matrix is the current matrix.

*mode* Specifies which matrix stack is the target for subsequent matrix operations. Three values are accepted: `GL_MODELVIEW`, `GL_PROJECTION`, and `GL_TEXTURE`. The initial value is `GL_MODELVIEW`. Additionally, if the `ARB_imaging` extension is supported, `GL_COLOR` is also accepted.

`glMatrixMode` sets the current matrix mode. *mode* can assume one of four values:

- **GL_MODELVIEW**
  - Applies subsequent matrix operations to the modelview matrix stack.

- **GL_PROJECTION**
  - Applies subsequent matrix operations to the projection matrix stack.
Applies subsequent matrix operations to the texture matrix stack.

GL_COLOR  Applies subsequent matrix operations to the color matrix stack.

To find out which matrix stack is currently the target of all matrix operations, call glGet with argument GL_MATRIX_MODE. The initial value is GL_MODELVIEW.

GL_INVALID_ENUM is generated if mode is not an accepted value.

GL_INVALID_OPERATION is generated if glMatrixMode is executed between the execution of glBegin and the corresponding execution of glEnd.

void glMinmax target internalformat sink
[Function]
Define minmax table.

target      The minmax table whose parameters are to be set. Must be GL_MINMAX.

internalformat

sink      If GL_TRUE, pixels will be consumed by the minmax process and no drawing or texture loading will take place. If GL_FALSE, pixels will proceed to the final conversion process after minmax.

When GL_MINMAX is enabled, the RGBA components of incoming pixels are compared to the minimum and maximum values for each component, which are stored in the two-element minmax table. (The first element stores the minima, and the second element stores the maxima.) If a pixel component is greater than the corresponding component in the maximum element, then the maximum element is updated with the pixel component value. If a pixel component is less than the corresponding component in the minimum element, then the minimum element is updated with the pixel component value. (In both cases, if the internal format of the minmax table includes luminance, then the R color component of incoming pixels is used for comparison.) The contents of the minmax table may be retrieved at a later time by calling glGetMinmax. The minmax operation is enabled or disabled by calling glEnable or glDisable, respectively, with an argument of GL_MINMAX.

glMinmax redefines the current minmax table to have entries of the format specified by internalformat. The maximum element is initialized with the smallest possible component values, and the minimum element is initialized with the largest possible component values. The values in the previous minmax table, if any, are lost. If sink is GL_TRUE, then pixels are discarded after minmax; no further processing of the pixels takes place, and no drawing, texture loading, or pixel readback will result.

GL_INVALID_ENUM is generated if target is not one of the allowable values.
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GL_INVALID_ENUM is generated if *internalformat* is not one of the allowable values.

GL_INVALID_OPERATION is generated if *glMinmax* is executed between the execution of *glBegin* and the corresponding execution of *glEnd*.

```c
void glMultiDrawArrays mode first count primcount
```

Render multiple sets of primitives from array data.

- **mode**: Specifies what kind of primitives to render. Symbolic constants `GL_POINTS`, `GL_LINE_STRIP`, `GL_LINE_LOOP`, `GL_LINES`, `GL_TRIANGLE_STRIP`, `GL_TRIANGLE_FAN`, `GL_TRIANGLES`, `GL_QUAD_STRIP`, `GL_QUADS`, and `GL_POLYGON` are accepted.
- **first**: Points to an array of starting indices in the enabled arrays.
- **count**: Points to an array of the number of indices to be rendered.
- **primcount**: Specifies the size of the first and count ranges of elements are specified instead.

*glMultiDrawArrays* behaves identically to *glDrawArrays* except that `primcount` specifies multiple sets of geometric primitives with very few subroutine calls. Instead of calling a GL procedure to pass each individual vertex, normal, texture coordinate, edge flag, or color, you can prespecify separate arrays of vertices, normals, and colors and use them to construct a sequence of primitives with a single call to *glMultiDrawArrays*.

When *glMultiDrawArrays* is called, it uses `count` sequential elements from each enabled array to construct a sequence of geometric primitives, beginning with element `first`. `mode` specifies what kind of primitives are constructed, and how the array elements construct those primitives. If `GL_VERTEX_ARRAY` is not enabled, no geometric primitives are generated.

Vertex attributes that are modified by *glMultiDrawArrays* have an unspecified value after *glMultiDrawArrays* returns. For example, if `GL_COLOR_ARRAY` is enabled, the value of the current color is undefined after *glMultiDrawArrays* executes. Attributes that aren’t modified remain well defined.

GL_INVALID_ENUM is generated if `mode` is not an accepted value.

GL_INVALID_VALUE is generated if `primcount` is negative.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to an enabled array and the buffer object’s data store is currently mapped.

GL_INVALID_OPERATION is generated if *glMultiDrawArrays* is executed between the execution of *glBegin* and the corresponding *glEnd*.

```c
void glMultiDrawElements mode count type indices primcount
```

Render multiple sets of primitives by specifying indices of array data elements.

- **mode**: Specifies what kind of primitives to render. Symbolic constants `GL_POINTS`, `GL_LINE_STRIP`, `GL_LINE_LOOP`, `GL_LINES`, `GL_TRIANGLE_STRIP`, `GL_TRIANGLE_FAN`, `GL_TRIANGLES`, `GL_QUAD_STRIP`, `GL_QUADS`, and `GL_POLYGON` are accepted.
- **count**: Points to an array of the elements counts.
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**type** Specifies the type of the values in *indices*. Must be one of **GL_UNSIGNED_BYTE**, **GL_UNSIGNED_SHORT**, or **GL_UNSIGNED_INT**.

**indices** Specifies a pointer to the location where the indices are stored.

**primcount** Specifies the size of the *count* array.

**glMultiDrawElements** specifies multiple sets of geometric primitives with very few subroutine calls. Instead of calling a GL function to pass each individual vertex, normal, texture coordinate, edge flag, or color, you can prespecify separate arrays of vertices, normals, and so on, and use them to construct a sequence of primitives with a single call to **glMultiDrawElements**.

**glMultiDrawElements** is identical in operation to **glDrawElements** except that **primcount** separate lists of elements are specified.

Vertex attributes that are modified by **glMultiDrawElements** have an unspecified value after **glMultiDrawElements** returns. For example, if **GL_COLOR_ARRAY** is enabled, the value of the current color is undefined after **glMultiDrawElements** executes. Attributes that aren’t modified maintain their previous values.

**GL_INVALID_ENUM** is generated if **mode** is not an accepted value.

**GL_INVALID_VALUE** is generated if **primcount** is negative.

**GL_INVALID_OPERATION** is generated if a non-zero buffer object name is bound to an enabled array or the element array and the buffer object’s data store is currently mapped.

**GL_INVALID_OPERATION** is generated if **glMultiDrawElements** is executed between the execution of **glBegin** and the corresponding **glEnd**.

```c
void glMultiTexCoord1s target s
void glMultiTexCoord1i target s
void glMultiTexCoord1f target s
void glMultiTexCoord1d target s
void glMultiTexCoord2s target s t
void glMultiTexCoord2i target s t
void glMultiTexCoord2f target s t
void glMultiTexCoord2d target s t
void glMultiTexCoord3s target s t r
void glMultiTexCoord3i target s t r
void glMultiTexCoord3f target s t r
void glMultiTexCoord3d target s t r
void glMultiTexCoord4s target s t r q
void glMultiTexCoord4i target s t r q
void glMultiTexCoord4f target s t r q
void glMultiTexCoord4d target s t r q
void glMultiTexCoord1sv target v
void glMultiTexCoord1iv target v
void glMultiTexCoord1fv target v
void glMultiTexCoord1dv target v
void glMultiTexCoord2sv target v
void glMultiTexCoord2iv target v
void glMultiTexCoord2fv target v
```
Set the current texture coordinates.

\( \text{glMultiTexCoord} \) specifies texture coordinates in one, two, three, or four dimensions. \( \text{glMultiTexCoord1} \) sets the current texture coordinates to \((s,0,0,1)\); a call to \( \text{glMultiTexCoord2} \) sets them to \((s,t,0,1)\). Similarly, \( \text{glMultiTexCoord3} \) specifies the texture coordinates as \((s,t,r,1)\), and \( \text{glMultiTexCoord4} \) defines all four components explicitly as \((s,t,r,q)\).

The current texture coordinates are part of the data that is associated with each vertex and with the current raster position. Initially, the values for \((s,t,r,q)\) are \((0,0,0,1)\).

\[
\begin{align*}
\text{void glMultiTexCoord2fv} & \quad \text{target} \ v & \quad \text{[Function]} \\
\text{void glMultiTexCoord2dv} & \quad \text{target} \ v & \quad \text{[Function]} \\
\text{void glMultiTexCoord3sv} & \quad \text{target} \ v & \quad \text{[Function]} \\
\text{void glMultiTexCoord3iv} & \quad \text{target} \ v & \quad \text{[Function]} \\
\text{void glMultiTexCoord3fv} & \quad \text{target} \ v & \quad \text{[Function]} \\
\text{void glMultiTexCoord3dv} & \quad \text{target} \ v & \quad \text{[Function]} \\
\text{void glMultiTexCoord4sv} & \quad \text{target} \ v & \quad \text{[Function]} \\
\text{void glMultiTexCoord4iv} & \quad \text{target} \ v & \quad \text{[Function]} \\
\text{void glMultiTexCoord4fv} & \quad \text{target} \ v & \quad \text{[Function]} \\
\text{void glMultiTexCoord4dv} & \quad \text{target} \ v & \quad \text{[Function]}
\end{align*}
\]

\( \text{void glMultMatrixd} m \) \quad \text{[Function]}
\( \text{void glMultMatrixf} m \) \quad \text{[Function]}

Multiply the current matrix with the specified matrix.

\( m \) \quad Points to 16 consecutive values that are used as the elements of a 4x4 column-major matrix.

\( \text{void glMultMatrix} \) multiplies the current matrix with the one specified using \( m \), and replaces the current matrix with the product.

The current matrix is determined by the current matrix mode (see \( \text{glMatrixMode} \)). It is either the projection matrix, modelview matrix, or the texture matrix.

\( \text{GL_INVALID_OPERATION} \) is generated if \( \text{glMultMatrix} \) is executed between the execution of \( \text{glBegin} \) and the corresponding execution of \( \text{glEnd} \).
Points to 16 consecutive values that are used as the elements of a 44-row-major matrix.

`glMultTransposeMatrix` multiplies the current matrix with the one specified using `m`, and replaces the current matrix with the product.

The current matrix is determined by the current matrix mode (see `glMatrixMode`). It is either the projection matrix, modelview matrix, or the texture matrix.

`GL_INVALID_OPERATION` is generated if `glMultTransposeMatrix` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```c
void glNewList list mode
void glEndList
```

Create or replace a display list.

- **list**: Specifies the display-list name.
- **mode**: Specifies the compilation mode, which can be `GL_COMPILE` or `GL_COMPILE_AND_EXECUTE`.

Display lists are groups of GL commands that have been stored for subsequent execution. Display lists are created with `glNewList`. All subsequent commands are placed in the display list, in the order issued, until `glEndList` is called.

`glNewList` has two arguments. The first argument, `list`, is a positive integer that becomes the unique name for the display list. Names can be created and reserved with `glGenLists` and tested for uniqueness with `glIsList`. The second argument, `mode`, is a symbolic constant that can assume one of two values:

- **GL_COMPILE**: Commands are merely compiled.
- **GL_COMPILE_AND_EXECUTE**: Commands are executed as they are compiled into the display list.

Certain commands are not compiled into the display list but are executed immediately, regardless of the display-list mode. These commands are `glAreTexturesResident`, `glColorPointer`, `glDeleteLists`, `glDeleteTextures`, `glDisableClientState`, `glEdgeFlagPointer`, `glEnableClientState`, `glFeedbackBuffer`, `glFinish`, `glFlush`, `glGenLists`, `glGenTextures`, `glIndexPointer`, `glInterleavedArrays`, `glIsEnabled`, `glIsList`, `glIsTexture`, `glNormalPointer`, `glPopClientAttrib`, `glPixelStore`, `glPushClientAttrib`, `glReadPixels`, `glRenderMode`, `glSelectBuffer`, `glTexCoordPointer`, `glVertexPointer`, and all of the `glGet` commands.

Similarly, `glTexImage1D`, `glTexImage2D`, and `glTexImage3D` are executed immediately and not compiled into the display list when their first argument is `GL_PROXY_TEXTURE_1D`, `GL_PROXY_TEXTURE_1D`, or `GL_PROXY_TEXTURE_3D`, respectively.

When the `ARB_imaging` extension is supported, `glHistogram` executes immediately when its argument is `GL_PROXY_HISTOGRAM`. Similarly, `glColorTable` executes immediately when its first argument is `GL_PROXY_COLOR_TABLE`, `GL_PROXY_POST_CONVOLUTION_COLOR_TABLE`, or `GL_PROXY_POST_COLOR_MATRIX_COLOR_TABLE`. 
For OpenGL versions 1.3 and greater, or when the ARB_multitexture extension is supported, `glClientActiveTexture` is not compiled into display lists, but executed immediately.

When `glEndList` is encountered, the display-list definition is completed by associating the list with the unique name `list` (specified in the `glNewList` command). If a display list with name `list` already exists, it is replaced only when `glEndList` is called.

`GL_INVALID_VALUE` is generated if `list` is 0.

`GL_INVALID_ENUM` is generated if `mode` is not an accepted value.

`GL_INVALID_OPERATION` is generated if `glEndList` is called without a preceding `glNewList`, or if `glNewList` is called while a display list is being defined.

`GL_INVALID_OPERATION` is generated if `glNewList` or `glEndList` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

`GL_OUT_OF_MEMORY` is generated if there is insufficient memory to compile the display list. If the GL version is 1.1 or greater, no change is made to the previous contents of the display list, if any, and no other change is made to the GL state. (It is as if no attempt had been made to create the new display list.)

### void glNormalPointer type stride pointer

[Function]

Define an array of normals.

- **type** Specifies the data type of each coordinate in the array. Symbolic constants `GL_BYTE`, `GL_SHORT`, `GL_INT`, `GL_FLOAT`, and `GL_DOUBLE` are accepted. The initial value is `GL_FLOAT`.
- **stride** Specifies the byte offset between consecutive normals. If `stride` is 0, the normals are understood to be tightly packed in the array. The initial value is 0.
- **pointer** Specifies a pointer to the first coordinate of the first normal in the array. The initial value is 0.

`glNormalPointer` specifies the location and data format of an array of normals to use when rendering. `type` specifies the data type of each normal coordinate, and `stride` specifies the byte stride from one normal to the next, allowing vertices and attributes to be packed into a single array or stored in separate arrays. (Single-array storage may be more efficient on some implementations; see `glInterleavedArrays`.)

If a non-zero named buffer object is bound to the `GL_ARRAY_BUFFER` target (see `glBindBuffer`) while a normal array is specified, `pointer` is treated as a byte offset into the buffer object’s data store. Also, the buffer object binding (`GL_ARRAY_BUFFER_BINDING`) is saved as normal vertex array client-side state (`GL_NORMAL_ARRAY_BUFFER_BINDING`).

When a normal array is specified, `type`, `stride`, and `pointer` are saved as client-side state, in addition to the current vertex array buffer object binding.

To enable and disable the normal array, call `glEnableClientState` and `glDisableClientState` with the argument `GL_NORMAL_ARRAY`. If enabled, the normal array is used when `glDrawArrays`, `glMultiDrawArrays`, `glDrawElements`, `glMultiDrawElements`, `glDrawRangeElements`, or `glArrayElement` is called.
GL_INVALID_ENUM is generated if type is not an accepted value.

GL_INVALID_VALUE is generated if stride is negative.

```c
void glNormal3b nx ny nz
void glNormal3d nx ny nz
void glNormal3f nx ny nz
void glNormal3i nx ny nz
void glNormal3s nx ny nz
void glNormal3bv v
void glNormal3dv v
void glNormal3fv v
void glNormal3iv v
void glNormal3sv v
```

Set the current normal vector.

```
nx
ny
nz
```

Specify the x, y, and z coordinates of the new current normal. The initial value of the current normal is the unit vector, (0, 0, 1).

The current normal is set to the given coordinates whenever `glNormal` is issued. Byte, short, or integer arguments are converted to floating-point format with a linear mapping that maps the most positive representable integer value to 1.0 and the most negative representable integer value to -1.0.

Normals specified with `glNormal` need not have unit length. If `GL_NORMALIZE` is enabled, then normals of any length specified with `glNormal` are normalized after transformation. If `GL_RESCALE_NORMAL` is enabled, normals are scaled by a scaling factor derived from the modelview matrix. `GL_RESCALE_NORMAL` requires that the originally specified normals were of unit length, and that the modelview matrix contain only uniform scales for proper results. To enable and disable normalization, call `glEnable` and `glDisable` with either `GL_NORMALIZE` or `GL_RESCALE_NORMAL`. Normalization is initially disabled.

```c
void glOrtho left right bottom top nearVal farVal
```

Multiply the current matrix with an orthographic matrix.

```
left
right
bottom
top
nearVal
farVal
```

Specify the coordinates for the left and right vertical clipping planes.

Specify the coordinates for the bottom and top horizontal clipping planes.

Specify the distances to the nearer and farther depth clipping planes. These values are negative if the plane is to be behind the viewer.

`glOrtho` describes a transformation that produces a parallel projection. The current matrix (see `glMatrixMode`) is multiplied by this matrix and the result replaces the current matrix, as if `glMultMatrix` were called with the following matrix as its argument:
Typically, the matrix mode is GL_PROJECTION, and (left, bottom-nearVal) and (right, top-nearVal) specify the points on the near clipping plane that are mapped to the lower left and upper right corners of the window, respectively, assuming that the eye is located at (0, 0, 0). farVal specifies the location of the far clipping plane. Both nearVal and farVal can be either positive or negative.

Use glPushMatrix and glPopMatrix to save and restore the current matrix stack.

GL_INVALID_VALUE is generated if left = right, or bottom = top, or near = far.

GL_INVALID_OPERATION is generated if glOrtho is executed between the execution of glBegin and the corresponding execution of glEnd.

void glPassThrough token

Place a marker in the feedback buffer.

token Specifies a marker value to be placed in the feedback buffer following a GL_PASS_THROUGH_TOKEN.

Feedback is a GL render mode. The mode is selected by calling glRenderMode with GL_FEEDBACK. When the GL is in feedback mode, no pixels are produced by rasterization. Instead, information about primitives that would have been rasterized is fed back to the application using the GL. See the glFeedbackBuffer reference page for a description of the feedback buffer and the values in it.

glPassThrough inserts a user-defined marker in the feedback buffer when it is executed in feedback mode. token is returned as if it were a primitive; it is indicated with its own unique identifying value: GL_PASS_THROUGH_TOKEN. The order of glPassThrough commands with respect to the specification of graphics primitives is maintained.

GL_INVALID_OPERATION is generated if glPassThrough is executed between the execution of glBegin and the corresponding execution of glEnd.

void glPixelMapfv map mapsize values

Set up pixel transfer maps.

map Specifies a symbolic map name. Must be one of the following: GL_PIXEL_MAP_I_TO_I, GL_PIXEL_MAP_S_TO_S, GL_PIXEL_MAP_I_TO_R, GL_PIXEL_MAP_I_TO_G, GL_PIXEL_MAP_I_TO_B, GL_PIXEL_MAP_I_TO_A, GL_PIXEL_MAP_R_TO_R, GL_PIXEL_MAP_G_TO_G, GL_PIXEL_MAP_B_TO_B, or GL_PIXEL_MAP_A_TO_A.

mapsize Specifies the size of the map being defined.

values Specifies an array of mapsize values.
`glPixelMap` sets up translation tables, or *maps*, used by `glCopyPixels`, `glCopyTexImage1D`, `glCopyTexImage2D`, `glCopyTexSubImage1D`, `glCopyTexSubImage2D`, `glCopyTexSubImage3D`, `glDrawPixels`, `glReadPixels`, `glTexImage1D`, `glTexImage2D`, `glTexSubImage1D`, `glTexSubImage2D`, and `glTexSubImage3D`. Additionally, if the ARB_imaging subset is supported, the routines `glColorTable`, `glColorSubTable`, `glConvolutionFilter1D`, `glConvolutionFilter2D`, `glHistogram`, `glMinmax`, and `glSeparableFilter2D`. Use of these maps is described completely in the `glPixelTransfer` reference page, and partly in the reference pages for the pixel and texture image commands. Only the specification of the maps is described in this reference page.

*map* is a symbolic map name, indicating one of ten maps to set. *mapsize* specifies the number of entries in the map, and *values* is a pointer to an array of *mapsize* map values.

If a non-zero named buffer object is bound to the `GL_PIXEL_UNPACK_BUFFER` target (see `glBindBuffer`) while a pixel transfer map is specified, *values* is treated as a byte offset into the buffer object’s data store.

The ten maps are as follows:

- **GL_PIXEL_MAP_I_TO_I**
  Maps color indices to color indices.

- **GL_PIXEL_MAP_S_TO_S**
  Maps stencil indices to stencil indices.

- **GL_PIXEL_MAP_I_TO_R**
  Maps color indices to red components.

- **GL_PIXEL_MAP_I_TO_G**
  Maps color indices to green components.

- **GL_PIXEL_MAP_I_TO_B**
  Maps color indices to blue components.

- **GL_PIXEL_MAP_I_TO_A**
  Maps color indices to alpha components.

- **GL_PIXEL_MAP_R_TO_R**
  Maps red components to red components.

- **GL_PIXEL_MAP_G_TO_G**
  Maps green components to green components.

- **GL_PIXEL_MAP_B_TO_B**
  Maps blue components to blue components.

- **GL_PIXEL_MAP_A_TO_A**
  Maps alpha components to alpha components.

The entries in a map can be specified as single-precision floating-point numbers, unsigned short integers, or unsigned int integers. Maps that store color component values (all but `GL_PIXEL_MAP_I_TO_I` and `GL_PIXEL_MAP_S_TO_S`) retain their values in floating-point format, with unspecified mantissa and exponent sizes. Floating-point
values specified by `glPixelMapfv` are converted directly to the internal floating-point format of these maps, then clamped to the range \([0,1]\). Unsigned integer values specified by `glPixelMapusv` and `glPixelMapuiv` are converted linearly such that the largest representable integer maps to 1.0, and 0 maps to 0.0.

Maps that store indices, `GL_PIXEL_MAP_I_TO_I` and `GL_PIXEL_MAP_S_TO_S`, retain their values in fixed-point format, with an unspecified number of bits to the right of the binary point. Floating-point values specified by `glPixelMapfv` are converted directly to the internal fixed-point format of these maps. Unsigned integer values specified by `glPixelMapusv` and `glPixelMapuiv` specify integer values, with all 0’s to the right of the binary point.

The following table shows the initial sizes and values for each of the maps. Maps that are indexed by either color or stencil indices must have `mapsize = 2^n` for some `n` or the results are undefined. The maximum allowable size for each map depends on the implementation and can be determined by calling `glGet` with argument `GL_MAX_PIXEL_MAP_TABLE`. The single maximum applies to all maps; it is at least 32.

<table>
<thead>
<tr>
<th>map</th>
<th>Lookup Index, Lookup Value, Initial Size, Initial Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>GL_PIXEL_MAP_I_TO_I</td>
<td>color index, color index, 1, 0</td>
</tr>
<tr>
<td>GL_PIXEL_MAP_S_TO_S</td>
<td>stencil index, stencil index, 1, 0</td>
</tr>
<tr>
<td>GL_PIXEL_MAP_I_TO_R</td>
<td>color index, R, 1, 0</td>
</tr>
<tr>
<td>GL_PIXEL_MAP_I_TO_G</td>
<td>color index, G, 1, 0</td>
</tr>
<tr>
<td>GL_PIXEL_MAP_I_TO_B</td>
<td>color index, B, 1, 0</td>
</tr>
<tr>
<td>GL_PIXEL_MAP_I_TO_A</td>
<td>color index, A, 1, 0</td>
</tr>
<tr>
<td>GL_PIXEL_MAP_R_TO_R</td>
<td>R, R, 1, 0</td>
</tr>
<tr>
<td>GL_PIXEL_MAP_G_TO_G</td>
<td>G, G, 1, 0</td>
</tr>
<tr>
<td>GL_PIXEL_MAP_B_TO_B</td>
<td>B, B, 1, 0</td>
</tr>
<tr>
<td>GL_PIXEL_MAP_A_TO_A</td>
<td>A, A, 1, 0</td>
</tr>
</tbody>
</table>

`GL_INVALID_ENUM` is generated if `map` is not an accepted value.

`GL_INVALID_VALUE` is generated if `mapsize` is less than one or larger than `GL_MAX_PIXEL_MAP_TABLE`.

`GL_INVALID_VALUE` is generated if `map` is `GL_PIXEL_MAP_I_TO_I`, `GL_PIXEL_MAP_S_TO_S`, `GL_PIXEL_MAP_I_TO_R`, `GL_PIXEL_MAP_I_TO_G`, `GL_PIXEL_MAP_I_TO_B`, or `GL_PIXEL_MAP_I_TO_A`, and `mapsize` is not a power of two.
GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and the buffer object’s data store is currently mapped.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and the data would be unpacked from the buffer object such that the memory reads required would exceed the data store size.

GL_INVALID_OPERATION is generated by glPixelMapfv if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and values is not evenly divisible into the number of bytes needed to store in memory a GLfloat datum.

GL_INVALID_OPERATION is generated by glPixelMapuiv if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and values is not evenly divisible into the number of bytes needed to store in memory a GLuint datum.

GL_INVALID_OPERATION is generated by glPixelMapusv if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and values is not evenly divisible into the number of bytes needed to store in memory a GLushort datum.

GL_INVALID_OPERATION is generated if glPixelMap is executed between the execution of glBegin and the corresponding execution of glEnd.

void glPixelStoref pname param [Function]
void glPixelStorei pname param [Function]

Set pixel storage modes.

pname Specifies the symbolic name of the parameter to be set. Six values affect the packing of pixel data into memory: GL_PACK_SWAP_BYTES, GL_PACK_LSB_FIRST, GL_PACK_ROW_LENGTH, GL_PACK_IMAGE_HEIGHT, GL_PACK_SKIP_PIXELS, GL_PACK_SKIP_ROWS, GL_PACK_SKIP_IMAGES, and GL_PACK_ALIGNMENT. Six more affect the unpacking of pixel data from memory: GL_UNPACK_SWAP_BYTES, GL_UNPACK_LSB_FIRST, GL_UNPACK_ROW_LENGTH, GL_UNPACK_IMAGE_HEIGHT, GL_UNPACK_SKIP_PIXELS, GL_UNPACK_SKIP_ROWS, GL_UNPACK_SKIP_IMAGES, and GL_UNPACK_ALIGNMENT.

param Specifies the value that pname is set to.

glPixelStore sets pixel storage modes that affect the operation of subsequent glDrawPixels and glReadPixels as well as the unpacking of polygon stipple patterns (see glPolygonStipple), bitmaps (see glBitmap), texture patterns (see glTexImage1D, glTexImage2D, glTexImage3D, glTexSubImage1D, glTexSubImage2D, glTexSubImage3D). Additionally, if the ARB_imaging extension is supported, pixel storage modes affect convolution filters (see glConvolutionFilter1D, glConvolutionFilter2D, and glSeparableFilter2D), color table (see glColorTable, and glColorSubTable, and unpacking histogram (See glHistogram), and minmax (See glMinmax) data.

pname is a symbolic constant indicating the parameter to be set, and param is the new value. Six of the twelve storage parameters affect how pixel data is returned to client memory. They are as follows:
Chapter 3: GL

GL_PACK_SWAP_BYTES

If true, byte ordering for multibyte color components, depth components, color indices, or stencil indices is reversed. That is, if a four-byte component consists of bytes $b_0, b_1, b_2, b_3$, it is stored in memory as $b_3, b_2, b_1, b_0$ if GL_PACK_SWAP_BYTES is true. GL_PACK_SWAP_BYTES has no effect on the memory order of components within a pixel, only on the order of bytes within components or indices. For example, the three components of a GL_RGB format pixel are always stored with red first, green second, and blue third, regardless of the value of GL_PACK_SWAP_BYTES.

GL_PACK_LSB_FIRST

If true, bits are ordered within a byte from least significant to most significant; otherwise, the first bit in each byte is the most significant one. This parameter is significant for bitmap data only.

GL_PACK_ROW_LENGTH

If greater than 0, GL_PACK_ROW_LENGTH defines the number of pixels in a row. If the first pixel of a row is placed at location $p$ in memory, then the location of the first pixel of the next row is obtained by skipping

$$k = \{(nl), (a/s,snl/a,) (s=a), (s<a),$$

components or indices, where $n$ is the number of components or indices in a pixel, $l$ is the number of pixels in a row (GL_PACK_ROW_LENGTH if it is greater than 0, the width argument to the pixel routine otherwise), $a$ is the value of GL_PACK_ALIGNMENT, and $s$ is the size, in bytes, of a single component (if $a<s$, then it is as if $a=s$). In the case of 1-bit values, the location of the next row is obtained by skipping

$$k = 8anl/aa,$$

components or indices.

The word component in this description refers to the nonindex values red, green, blue, alpha, and depth. Storage format GL_RGB, for example, has three components per pixel: first red, then green, and finally blue.

GL_PACK_IMAGE_HEIGHT

If greater than 0, GL_PACK_IMAGE_HEIGHT defines the number of pixels in an image three-dimensional texture volume, where “image” is defined by all pixels sharing the same third dimension index. If the first pixel of a row is placed at location $p$ in memory, then the location of the first pixel of the next row is obtained by skipping

$$k = \{(nlh), (a/s,snlh/a,) (s=a), (s<a),$$

components or indices, where $n$ is the number of components or indices in a pixel, $l$ is the number of pixels in a row (GL_PACK_ROW_LENGTH if it is greater than 0, the width argument to glTexImage3D otherwise), $h$ is the number of rows in a pixel image (GL_PACK_IMAGE_HEIGHT if it is greater than 0, the height argument to the glTexImage3D routine otherwise), $a$ is the value of GL_PACK_ALIGNMENT, and $s$ is the size, in bytes, of a single component (if $a<s$, then it is as if $a=s$).
The word component in this description refers to the nonindex values red, green, blue, alpha, and depth. Storage format GL_RGB, for example, has three components per pixel: first red, then green, and finally blue.

GL_PACK_SKIP_PIXELS, GL_PACK_SKIP_ROWS, and GL_PACK_SKIP_IMAGES
These values are provided as a convenience to the programmer; they provide no functionality that cannot be duplicated simply by incrementing the pointer passed to glReadPixels. Setting GL_PACK_SKIP_PIXELS to \( i \) is equivalent to incrementing the pointer by \( in \) components or indices, where \( n \) is the number of components or indices in each pixel. Setting GL_PACK_SKIP_ROWS to \( j \) is equivalent to incrementing the pointer by \( jm \) components or indices, where \( m \) is the number of components or indices per row, as just computed in the GL_PACK_ROW_LENGTH section. Setting GL_PACK_SKIP_IMAGES to \( k \) is equivalent to incrementing the pointer by \( kp \), where \( p \) is the number of components or indices per image, as computed in the GL_PACK_IMAGE_HEIGHT section.

GL_PACK_ALIGNMENT
Specifies the alignment requirements for the start of each pixel row in memory. The allowable values are 1 (byte-alignment), 2 (rows aligned to even-numbered bytes), 4 (word-alignment), and 8 (rows start on double-word boundaries).

The other six of the twelve storage parameters affect how pixel data is read from client memory. These values are significant for glDrawPixels, glTexImage1D, glTexImage2D, glTexImage3D, glTexSubImage1D, glTexSubImage2D, glTexSubImage3D, glBitmap, and glPolygonStipple. Additionally, if the ARB_imaging extension is supported, glColorTable, glColorSubTable, glConvolutionFilter1D, glConvolutionFilter2D, and glSeparableFilter2D. They are as follows:

GL_UNPACK_SWAP_BYTES
If true, byte ordering for multibyte color components, depth components, color indices, or stencil indices is reversed. That is, if a four-byte component consists of bytes \( b_0, b_1, b_2, b_3 \), it is taken from memory as \( b_3, b_2, b_1, b_0 \) if GL_UNPACK_SWAP_BYTES is true. GL_UNPACK_SWAP_BYTES has no effect on the memory order of components within a pixel, only on the order of bytes within components or indices. For example, the three components of a GL_RGB format pixel are always stored with red first, green second, and blue third, regardless of the value of GL_UNPACK_SWAP_BYTES.

GL_UNPACK_LSB_FIRST
If true, bits are ordered within a byte from least significant to most significant; otherwise, the first bit in each byte is the most significant one. This is relevant only for bitmap data.

GL_UNPACK_ROW_LENGTH
If greater than 0, GL_UNPACK_ROW_LENGTH defines the number of pixels in a row. If the first pixel of a row is placed at location \( p \) in memory, then the location of the first pixel of the next row is obtained by skipping
components or indices, where \( n \) is the number of components or indices in a pixel, \( l \) is the number of pixels in a row (\text{GL\_UNPACK\_ROW\_LENGTH} if it is greater than 0, the \text{width} argument to the pixel routine otherwise), \( a \) is the value of \text{GL\_UNPACK\_ALIGNMENT}, and \( s \) is the size, in bytes, of a single component (if \( a<s \), then it is as if \( a=s \)). In the case of 1-bit values, the location of the next row is obtained by skipping \( k=8\text{nl}/8a \),

components or indices.

The word \textit{component} in this description refers to the nonindex values red, green, blue, alpha, and depth. Storage format \text{GL\_RGB}, for example, has three components per pixel: first red, then green, and finally blue.

\textbf{GL\_UNPACK\_IMAGE\_HEIGHT}

If greater than 0, \text{GL\_UNPACK\_IMAGE\_HEIGHT} defines the number of pixels in an image of a three-dimensional texture volume. Where “image” is defined by all pixel sharing the same third dimension index. If the first pixel of a row is placed at location \( p \) in memory, then the location of the first pixel of the next row is obtained by skipping \( k=(\text{nlh}, (a/s,snlh/a),(s>=a),(s<a)) \),

components or indices, where \( n \) is the number of components or indices in a pixel, \( l \) is the number of pixels in a row (\text{GL\_UNPACK\_ROW\_LENGTH} if it is greater than 0, the \text{width} argument to \text{glTexImage3D} otherwise), \( h \) is the number of rows in an image (\text{GL\_UNPACK\_IMAGE\_HEIGHT} if it is greater than 0, the \text{height} argument to \text{glTexImage3D} otherwise), \( a \) is the value of \text{GL\_UNPACK\_ALIGNMENT}, and \( s \) is the size, in bytes, of a single component (if \( a<s \), then it is as if \( a=s \)).

The word \textit{component} in this description refers to the nonindex values red, green, blue, alpha, and depth. Storage format \text{GL\_RGB}, for example, has three components per pixel: first red, then green, and finally blue.

\textbf{GL\_UNPACK\_SKIP\_PIXELS} and \textbf{GL\_UNPACK\_SKIP\_ROWS}

These values are provided as a convenience to the programmer; they provide no functionality that cannot be duplicated by incrementing the pointer passed to \text{glDrawPixels}, \text{glTexImage1D}, \text{glTexImage2D}, \text{glTexImage3D}, \text{glTexImageSubImage1D}, \text{glTexImageSubImage2D}, \text{glBitmap}, or \text{glPolygonStipple}. Setting \text{GL\_UNPACK\_SKIP\_PIXELS} to \( i \) is equivalent to incrementing the pointer by \( in \) components or indices, where \( n \) is the number of components or indices in each pixel. Setting \text{GL\_UNPACK\_SKIP\_ROWS} to \( j \) is equivalent to incrementing the pointer by \( jk \) components or indices, where \( k \) is the number of components or indices per row, as just computed in the \text{GL\_UNPACK\_ROW\_LENGTH} section.

\textbf{GL\_UNPACK\_ALIGNMENT}

Specifies the alignment requirements for the start of each pixel row in memory. The allowable values are 1 (byte-alignment), 2 (rows aligned to even-numbered bytes), 4 (word-alignment), and 8 (rows start on double-word boundaries).
The following table gives the type, initial value, and range of valid values for each storage parameter that can be set with \texttt{glPixelStore}.

<table>
<thead>
<tr>
<th>\textit{pname}</th>
<th>Type, Initial Value, Valid Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{GL_PACK_SWAP_BYTES}</td>
<td>boolean, false, true or false</td>
</tr>
<tr>
<td>\texttt{GL_PACK_LSB_FIRST}</td>
<td>boolean, false, true or false</td>
</tr>
<tr>
<td>\texttt{GL_PACK_ROW_LENGTH}</td>
<td>integer, 0, [0,)</td>
</tr>
<tr>
<td>\texttt{GL_PACK_IMAGE_HEIGHT}</td>
<td>integer, 0, [0,)</td>
</tr>
<tr>
<td>\texttt{GL_PACK_SKIP_ROWS}</td>
<td>integer, 0, [0,)</td>
</tr>
<tr>
<td>\texttt{GL_PACK_SKIP_PIXELS}</td>
<td>integer, 0, [0,)</td>
</tr>
<tr>
<td>\texttt{GL_PACK__SKIP_IMAGES}</td>
<td>integer, 0, [0,)</td>
</tr>
<tr>
<td>\texttt{GL_PACK_ALIGNMENT}</td>
<td>integer, 4, 1, 2, 4, or 8</td>
</tr>
<tr>
<td>\texttt{GL_UNPACK_SWAP_BYTES}</td>
<td>boolean, false, true or false</td>
</tr>
<tr>
<td>\texttt{GL_UNPACK_LSB_FIRST}</td>
<td>boolean, false, true or false</td>
</tr>
<tr>
<td>\texttt{GL_UNPACK_ROW_LENGTH}</td>
<td>integer, 0, [0,)</td>
</tr>
<tr>
<td>\texttt{GL_UNPACK_IMAGE_HEIGHT}</td>
<td>integer, 0, [0,)</td>
</tr>
<tr>
<td>\texttt{GL_UNPACK_SKIP_ROWS}</td>
<td>integer, 0, [0,)</td>
</tr>
<tr>
<td>\texttt{GL_UNPACK_SKIP_PIXELS}</td>
<td>integer, 0, [0,)</td>
</tr>
<tr>
<td>\texttt{GL_UNPACK_SKIP_IMAGES}</td>
<td>integer, 0, [0,)</td>
</tr>
<tr>
<td>\texttt{GL_UNPACK_ALIGNMENT}</td>
<td>integer, 4, 1, 2, 4, or 8</td>
</tr>
</tbody>
</table>

\texttt{glPixelStoref} can be used to set any pixel store parameter. If the parameter type is boolean, then if \texttt{param} is 0, the parameter is false; otherwise it is set to true. If \texttt{pname} is a integer type parameter, \texttt{param} is rounded to the nearest integer.
Likewise, `glPixelStorei` can also be used to set any of the pixel store parameters. Boolean parameters are set to false if `param` is 0 and true otherwise.

`GL_INVALID_ENUM` is generated if `pname` is not an accepted value.

`GL_INVALID_VALUE` is generated if a negative row length, pixel skip, or row skip value is specified, or if alignment is specified as other than 1, 2, 4, or 8.

`GL_INVALID_OPERATION` is generated if `glPixelStore` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```c
void glPixelTransferf pname param  [Function]
void glPixelTransferi pname param  [Function]
```

Set pixel transfer modes.

- `pname`: Specifies the symbolic name of the pixel transfer parameter to be set. Must be one of the following: `GL_MAP_COLOR`, `GL_MAP_STENCIL`, `GL_INDEX_SHIFT`, `GL_INDEX_OFFSET`, `GL_RED_SCALE`, `GL_RED_BIAS`, `GL_GREEN_SCALE`, `GL_GREEN_BIAS`, `GL_BLUE_SCALE`, `GL_BLUE_BIAS`, `GL_ALPHA_SCALE`, `GL_ALPHA_BIAS`, `GL_DEPTH_SCALE`, or `GL_DEPTH_BIAS`.

Additionally, if the `ARB_imaging` extension is supported, the following symbolic names are accepted: `GL_POST_COLOR_MATRIX_RED_SCALE`, `GL_POST_COLOR_MATRIX_GREEN_SCALE`, `GL_POST_COLOR_MATRIX_BLUE_SCALE`, `GL_POST_COLOR_MATRIX_ALPHA_SCALE`, `GL_POST_COLOR_MATRIX_RED_BIAS`, `GL_POST_COLOR_MATRIX_GREEN_BIAS`, `GL_POST_COLOR_MATRIX_BLUE_BIAS`, `GL_POST_COLOR_MATRIX_ALPHA_BIAS`, `GL_POST_CONVOLUTION_RED_SCALE`, `GL_POST_CONVOLUTION_GREEN_SCALE`, `GL_POST_CONVOLUTION_BLUE_SCALE`, `GL_POST_CONVOLUTION_ALPHA_SCALE`, `GL_POST_CONVOLUTION_RED_BIAS`, `GL_POST_CONVOLUTION_GREEN_BIAS`, `GL_POST_CONVOLUTION_BLUE_BIAS`, and `GL_POST_CONVOLUTION_ALPHA_BIAS`.

- `param`: Specifies the value that `pname` is set to.

`glPixelTransfer` sets pixel transfer modes that affect the operation of subsequent `glCopyPixels`, `glCopyTexImage1D`, `glCopyTexImage2D`, `glCopyTexSubImage1D`, `glCopyTexSubImage2D`, `glCopyTexImage3D`, `glDrawPixels`, `glReadPixels`, `glTexImage1D`, `glTexImage2D`, `glTexImage3D`, `glTexSubImage1D`, `glTexSubImage2D`, and `glTexSubImage3D` commands. Additionally, if the `ARB_imaging` subset is supported, the routines `glColorTable`, `glColorSubTable`, `glConvolutionFilter1D`, `glConvolutionFilter2D`, `glHistogram`, `glMinMax`, and `glSeparableFilter2D` are also affected. The algorithms that are specified by pixel transfer modes operate on pixels after they are read from the frame buffer (after `glCopyPixels`, `glCopyTexImage1D`, `glCopyTexImage2D`, `glCopyTexImage3D`, and `glCopyTexSubImage1D`, `glCopyTexSubImage2D`, `glCopyTexSubImage3D`, and `glCopyTexSubImage1D`, `glCopyTexSubImage2D`, `glCopyTexSubImage3D`) or unpacked from client memory (after `glDrawPixels`, `glTexImage1D`, `glTexImage2D`, `glTexImage3D`, `glTexSubImage1D`, `glTexSubImage2D`, and `glTexSubImage3D`). Pixel transfer operations happen in the same order, and in the same manner, regardless of the command that resulted in the pixel operation. Pixel storage modes (see `glPixelStore`) control the unpacking of pixels being read from client memory and the packing of pixels being written back into client memory.
Pixel transfer operations handle four fundamental pixel types: color, color index, depth, and stencil. Color pixels consist of four floating-point values with unspecified mantissa and exponent sizes, scaled such that 0 represents zero intensity and 1 represents full intensity. Color indices comprise a single fixed-point value, with unspecified precision to the right of the binary point. Depth pixels comprise a single floating-point value, with unspecified mantissa and exponent sizes, scaled such that 0.0 represents the minimum depth buffer value, and 1.0 represents the maximum depth buffer value. Finally, stencil pixels comprise a single fixed-point value, with unspecified precision to the right of the binary point.

The pixel transfer operations performed on the four basic pixel types are as follows:

**Color** Each of the four color components is multiplied by a scale factor, then added to a bias factor. That is, the red component is multiplied by \( \text{GL\_RED\_SCALE} \), then added to \( \text{GL\_RED\_BIAS} \); the green component is multiplied by \( \text{GL\_GREEN\_SCALE} \), then added to \( \text{GL\_GREEN\_BIAS} \); the blue component is multiplied by \( \text{GL\_BLUE\_SCALE} \), then added to \( \text{GL\_BLUE\_BIAS} \); and the alpha component is multiplied by \( \text{GL\_ALPHA\_SCALE} \), then added to \( \text{GL\_ALPHA\_BIAS} \). After all four color components are scaled and biased, each is clamped to the range \([0,1]\). All color, scale, and bias values are specified with \text{glPixelTransfer}.

If \( \text{GL\_MAP\_COLOR} \) is true, each color component is scaled by the size of the corresponding color-to-color map, then replaced by the contents of that map indexed by the scaled component. That is, the red component is scaled by \( \text{GL\_PIXEL\_MAP\_R\_TO\_R\_SIZE} \), then replaced by the contents of \( \text{GL\_PIXEL\_MAP\_R\_TO\_R} \) indexed by itself. The green component is scaled by \( \text{GL\_PIXEL\_MAP\_G\_TO\_G\_SIZE} \), then replaced by the contents of \( \text{GL\_PIXEL\_MAP\_G\_TO\_G} \) indexed by itself. The blue component is scaled by \( \text{GL\_PIXEL\_MAP\_B\_TO\_B\_SIZE} \), then replaced by the contents of \( \text{GL\_PIXEL\_MAP\_B\_TO\_B} \) indexed by itself. And the alpha component is scaled by \( \text{GL\_PIXEL\_MAP\_A\_TO\_A\_SIZE} \), then replaced by the contents of \( \text{GL\_PIXEL\_MAP\_A\_TO\_A} \) indexed by itself. All components taken from the maps are then clamped to the range \([0,1]\). \( \text{GL\_MAP\_COLOR} \) is specified with \text{glPixelTransfer}. The contents of the various maps are specified with \text{glPixelMap}.

If the \text{ARB\_imaging} extension is supported, each of the four color components may be scaled and biased after transformation by the color matrix. That is, the red component is multiplied by \( \text{GL\_POST\_COLOR\_MATRIX\_RED\_SCALE} \), then added to \( \text{GL\_POST\_COLOR\_MATRIX\_RED\_BIAS} \); the green component is multiplied by \( \text{GL\_POST\_COLOR\_MATRIX\_GREEN\_SCALE} \), then added to \( \text{GL\_POST\_COLOR\_MATRIX\_GREEN\_BIAS} \); the blue component is multiplied by \( \text{GL\_POST\_COLOR\_MATRIX\_BLUE\_SCALE} \), then added to \( \text{GL\_POST\_COLOR\_MATRIX\_BLUE\_BIAS} \); and the alpha component is multiplied by \( \text{GL\_POST\_COLOR\_MATRIX\_ALPHA\_SCALE} \), then added to \( \text{GL\_POST\_COLOR\_MATRIX\_ALPHA\_BIAS} \). After all four color components are scaled and biased, each is clamped to the range \([0,1]\).

Similarly, if the \text{ARB\_imaging} extension is supported, each of the four color components may be scaled and biased after processing
by the enabled convolution filter. That is, the red component is multiplied by GL_POST_CONVOLUTION_RED_SCALE, then added to GL_POST_CONVOLUTION_RED_BIAS; the green component is multiplied by GL_POST_CONVOLUTION_GREEN_SCALE, then added to GL_POST_CONVOLUTION_GREEN_BIAS; the blue component is multiplied by GL_POST_CONVOLUTION_BLUE_SCALE, then added to GL_POST_CONVOLUTION_BLUE_BIAS; and the alpha component is multiplied by GL_POST_CONVOLUTION_ALPHA_SCALE, then added to GL_POST_CONVOLUTION_ALPHA_BIAS. After all four color components are scaled and biased, each is clamped to the range \([0,1]\).

Color index

Each color index is shifted left by GL_INDEX_SHIFT bits; any bits beyond the number of fraction bits carried by the fixed-point index are filled with zeros. If GL_INDEX_SHIFT is negative, the shift is to the right, again zero filled. Then GL_INDEX_OFFSET is added to the index. GL_INDEX_SHIFT and GL_INDEX_OFFSET are specified with glPixelTransfer.

From this point, operation diverges depending on the required format of the resulting pixels. If the resulting pixels are to be written to a color index buffer, or if they are being read back to client memory in GL_COLOR_INDEX format, the pixels continue to be treated as indices. If GL_MAP_COLOR is true, each index is masked by \(2^{n-1}\), where \(n\) is GL_PIXEL_MAP_I_TO_I_SIZE, then replaced by the contents of GL_PIXEL_MAP_I_TO_I indexed by the masked value. GL_MAP_COLOR is specified with glPixelTransfer. The contents of the index map is specified with glPixelMap.

If the resulting pixels are to be written to an RGBA color buffer, or if they are read back to client memory in a format other than GL_COLOR_INDEX, the pixels are converted from indices to colors by referencing the four maps GL_PIXEL_MAP_I_TO_R, GL_PIXEL_MAP_I_TO_G, GL_PIXEL_MAP_I_TO_B, and GL_PIXEL_MAP_I_TO_A. Before being dereferenced, the index is masked by \(2^{n-1}\), where \(n\) is GL_PIXEL_MAP_I_TO_R_SIZE for the red map, GL_PIXEL_MAP_I_TO_G_SIZE for the green map, GL_PIXEL_MAP_I_TO_B_SIZE for the blue map, and GL_PIXEL_MAP_I_TO_A_SIZE for the alpha map. All components taken from the maps are then clamped to the range \([0,1]\). The contents of the four maps is specified with glPixelMap.

Depth

Each depth value is multiplied by GL_DEPTH_SCALE, added to GL_DEPTH_BIAS, then clamped to the range \([0,1]\).

Stencil

Each index is shifted GL_INDEX_SHIFT bits just as a color index is, then added to GL_INDEX_OFFSET. If GL_MAP_STENCIL is true, each index is masked by \(2^{n-1}\), where \(n\) is GL_PIXEL_MAP_S_TO_S_SIZE, then replaced by the contents of GL_PIXEL_MAP_S_TO_S indexed by the masked value.

The following table gives the type, initial value, and range of valid values for each of the pixel transfer parameters that are set with glPixelTransfer.

<table>
<thead>
<tr>
<th>pname</th>
<th>Type, Initial Value, Valid Range</th>
</tr>
</thead>
</table>
GL_MAP_COLOR
  boolean, false, true/false

GL_MAP_STENCIL
  boolean, false, true/false

GL_INDEX_SHIFT
  integer, 0, (-,)

GL_INDEX_OFFSET
  integer, 0, (-,)

GL_RED_SCALE
  float, 1, (-,)

GL_GREEN_SCALE
  float, 1, (-,)

GL_BLUE_SCALE
  float, 1, (-,)

GL_ALPHA_SCALE
  float, 1, (-,)

GL_DEPTH_SCALE
  float, 1, (-,)

GL_RED_BIAS
  float, 0, (-,)

GL_GREEN_BIAS
  float, 0, (-,)

GL_BLUE_BIAS
  float, 0, (-,)

GL_ALPHA_BIAS
  float, 0, (-,)

GL_DEPTH_BIAS
  float, 0, (-,)

GL_POST_COLOR_MATRIX_RED_SCALE
  float, 1, (-,)

GL_POST_COLOR_MATRIX_GREEN_SCALE
  float, 1, (-,)

GL_POST_COLOR_MATRIX_BLUE_SCALE
  float, 1, (-,)

GL_POST_COLOR_MATRIX_ALPHA_SCALE
  float, 1, (-,)

GL_POST_COLOR_MATRIX_RED_BIAS
  float, 0, (-,)
GL_POST_COLOR_MATRIX_GREEN_BIAS
float, 0, (-,)
GL_POST_COLOR_MATRIX_BLUE_BIAS
float, 0, (-,)
GL_POST_COLOR_MATRIX_ALPHA_BIAS
float, 0, (-,)
GL_POST_CONVOLUTION_RED_SCALE
float, 1, (-,)
GL_POST_CONVOLUTION_GREEN_SCALE
float, 1, (-,)
GL_POST_CONVOLUTION_BLUE_SCALE
float, 1, (-,)
GL_POST_CONVOLUTION_ALPHA_SCALE
float, 1, (-,)
GL_POST_CONVOLUTION_RED_BIAS
float, 0, (-,)
GL_POST_CONVOLUTION_GREEN_BIAS
float, 0, (-,)
GL_POST_CONVOLUTION_BLUE_BIAS
float, 0, (-,)
GL_POST_CONVOLUTION_ALPHA_BIAS
float, 0, (-,)

`glPixelTransferf` can be used to set any pixel transfer parameter. If the parameter type is boolean, 0 implies false and any other value implies true. If `pname` is an integer parameter, `param` is rounded to the nearest integer.

Likewise, `glPixelTransferi` can be used to set any of the pixel transfer parameters. Boolean parameters are set to false if `param` is 0 and to true otherwise. `param` is converted to floating point before being assigned to real-valued parameters.

`GL_INVALID_ENUM` is generated if `pname` is not an accepted value.

`GL_INVALID_OPERATION` is generated if `glPixelTransfer` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```c
void glPixelZoom xfactor yfactor
```

Specify the pixel zoom factors.

`xfactor`  Specify the x and y zoom factors for pixel write operations.

`yfactor`  Specify the x and y zoom factors for pixel write operations.

`glPixelZoom` specifies values for the x and y zoom factors. During the execution of `glDrawPixels` or `glCopyPixels`, if `(xr, yr)` is the current raster position, and a given element is in the `m`th row and `n`th column of the pixel rectangle, then pixels whose centers are in the rectangle with corners at 

`(xr+nxfactor, yr+myfactor)`
are candidates for replacement. Any pixel whose center lies on the bottom or left edge of this rectangular region is also modified.

Pixel zoom factors are not limited to positive values. Negative zoom factors reflect the resulting image about the current raster position.

**GL_INVALID_OPERATION** is generated if `glPixelZoom` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```c
void glPointParameterf pname param
void glPointParameteri pname param
void glPointParameterfv pname params
void glPointParameteriv pname params
```

Specify point parameters.

- **pname** specifies a single-valued point parameter. `GL_POINT_SIZE_MIN`, `GL_POINT_SIZE_MAX`, `GL_POINT_FADE_THRESHOLD_SIZE`, and `GL_POINT_SPRITE_COORD_ORIGIN` are accepted.

- **param** specifies the value that `pname` will be set to.

The following values are accepted for `pname`:

- **GL_POINT_SIZE_MIN**
  - `params` is a single floating-point value that specifies the minimum point size. The default value is 0.0.

- **GL_POINT_SIZE_MAX**
  - `params` is a single floating-point value that specifies the maximum point size. The default value is 1.0.

- **GL_POINT_FADE_THRESHOLD_SIZE**
  - `params` is a single floating-point value that specifies the threshold value to which point sizes are clamped if they exceed the specified value. The default value is 1.0.

- **GL_POINT_DISTANCE_ATTENUATION**
  - `params` is an array of three floating-point values that specify the coefficients used for scaling the computed point size. The default values are (1.0).

- **GL_POINT_SPRITE_COORD_ORIGIN**
  - `params` is a single enum specifying the point sprite texture coordinate origin, either `GL_LOWER_LEFT` or `GL_UPPER_LEFT`. The default value is `GL_UPPER_LEFT`.

**GL_INVALID_VALUE** is generated if the value specified for `GL_POINT_SIZE_MIN`, `GL_POINT_SIZE_MAX`, or `GL_POINT_FADE_THRESHOLD_SIZE` is less than zero.

**GL_INVALID_ENUM** is generated if the value specified for `GL_POINT_SPRITE_COORD_ORIGIN` is not `GL_LOWER_LEFT` or `GL_UPPER_LEFT`.

If the value for `GL_POINT_SIZE_MIN` is greater than `GL_POINT_SIZE_MAX`, the point size after clamping is undefined, but no error is generated.
**Function**

```c
void glPointSize(size)
```

Specifies the diameter of rasterized points. The initial value is 1.

`glPointSize` specifies the rasterized diameter of both aliased and antialiased points. Using a point size other than 1 has different effects, depending on whether point antialiasing is enabled. To enable and disable point antialiasing, call `glEnable` and `glDisable` with argument `GL_POINT_SMOOTH`. Point antialiasing is initially disabled.

The specified point size is multiplied with a distance attenuation factor and clamped to the specified point size range, and further clamped to the implementation-dependent point size range to produce the derived point size using

```
pointSize = clamp(size(1/a + b*d + c*d^2),),)
```

where `d` is the eye-coordinate distance from the eye to the vertex, and `a`, `b`, and `c` are the distance attenuation coefficients (see `glPointParameter`).

If multisampling is disabled, the computed point size is used as the point’s width.

If multisampling is enabled, the point may be faded by modifying the point alpha value (see `glSampleCoverage`) instead of allowing the point width to go below a given threshold (see `glPointParameter`). In this case, the width is further modified in the following manner:

```
pointWidth = { (pointSize), (threshold)(pointSize>threshold), (otherwise), }
```

The point alpha value is modified by computing:

```
pointAlpha = { (1), ((pointSize/threshold)^2)(pointSize>threshold), (otherwise), }
```

If point antialiasing is disabled, the actual size is determined by rounding the supplied size to the nearest integer. (If the rounding results in the value 0, it is as if the point size were 1.) If the rounded size is odd, then the center point `(x, y)` of the pixel fragment that represents the point is computed as

```
(x_w+.5, y_w+.5)
```

where `w` subscripts indicate window coordinates. All pixels that lie within the square grid of the rounded size centered at `(x, y)` make up the fragment. If the size is even, the center point is

```
(x_w+.5, y_w+.5)
```

and the rasterized fragment’s centers are the half-integer window coordinates within the square of the rounded size centered at `(x, y)`. All pixel fragments produced in rasterizing a nonantialiased point are assigned the same associated data, that of the vertex corresponding to the point.

If antialiasing is enabled, then point rasterization produces a fragment for each pixel square that intersects the region lying within the circle having diameter equal to the current point size and centered at the point’s `(x_w,y_w)`. The coverage value for each fragment is the window coordinate area of the intersection of the circular region with the corresponding pixel square. This value is saved and used in the final rasterization step. The data associated with each fragment is the data associated with the point being rasterized.

Not all sizes are supported when point antialiasing is enabled. If an unsupported size is requested, the nearest supported size is used. Only size 1 is guaranteed to
be supported; others depend on the implementation. To query the range of supported sizes and the size difference between supported sizes within the range, call glGet with arguments GL_SMOOTH_POINT_SIZE_RANGE and GL_SMOOTH_POINT_SIZE_GRANULARITY. For aliased points, query the supported ranges and granularity with glGet with arguments GL_ALIASED_POINT_SIZE_RANGE.

GL_INVALID_VALUE is generated if size is less than or equal to 0.

GL_INVALID_OPERATION is generated if glPointSize is executed between the execution of glBegin and the corresponding execution of glEnd.

void glPolygonMode face mode

Select a polygon rasterization mode.

face Specifies the polygons that mode applies to. Must be GL_FRONT for front-facing polygons, GL_BACK for back-facing polygons, or GL_FRONT_AND_BACK for front- and back-facing polygons.

mode Specifies how polygons will be rasterized. Accepted values are GL_POINT, GL_LINE, and GL_FILL. The initial value is GL_FILL for both front- and back-facing polygons.

glPolygonMode controls the interpretation of polygons for rasterization. face describes which polygons mode applies to: front-facing polygons (GL_FRONT), back-facing polygons (GL_BACK), or both (GL_FRONT_AND_BACK). The polygon mode affects only the final rasterization of polygons. In particular, a polygon’s vertices are lit and the polygon is clipped and possibly culled before these modes are applied.

Three modes are defined and can be specified in mode:

GL_POINT Polygon vertices that are marked as the start of a boundary edge are drawn as points. Point attributes such as GL_POINT_SIZE and GL_POINT_SMOOTH control the rasterization of the points. Polygon rasterization attributes other than GL_POLYGON_MODE have no effect.

GL_LINE Boundary edges of the polygon are drawn as line segments. They are treated as connected line segments for line stippling; the line stipple counter and pattern are not reset between segments (see glLineStipple). Line attributes such as GL_LINE_WIDTH and GL_LINE_SMOOTH control the rasterization of the lines. Polygon rasterization attributes other than GL_POLYGON_MODE have no effect.

GL_FILL The interior of the polygon is filled. Polygon attributes such as GL_POLYGON_STIPPLE and GL_POLYGON_SMOOTH control the rasterization of the polygon.

GL_INVALID_ENUM is generated if either face or mode is not an accepted value.

GL_INVALID_OPERATION is generated if glPolygonMode is executed between the execution of glBegin and the corresponding execution of glEnd.

void glPolygonOffset factor units

Set the scale and units used to calculate depth values.

factor Specifies a scale factor that is used to create a variable depth offset for each polygon. The initial value is 0.
units is multiplied by an implementation-specific value to create a constant depth offset. The initial value is 0.

When GL_POLYGON_OFFSET_FILL, GL_POLYGON_OFFSET_LINE, or GL_POLYGON_OFFSET_POINT is enabled, each fragment’s depth value will be offset after it is interpolated from the depth values of the appropriate vertices. The value of the offset is factorDZ+runits, where DZ is a measurement of the change in depth relative to the screen area of the polygon, and r is the smallest value that is guaranteed to produce a resolvable offset for a given implementation. The offset is added before the depth test is performed and before the value is written into the depth buffer.

`glPolygonOffset` is useful for rendering hidden-line images, for applying decals to surfaces, and for rendering solids with highlighted edges.

GL_INVALID_OPERATION is generated if `glPolygonOffset` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```c
void glPolygonStipple pattern
```

Set the polygon stippling pattern.

`pattern` specifies a pointer to a 32x32 stipple pattern that will be unpacked from memory in the same way that `glDrawPixels` unpacks pixels.

Polygon stippling, like line stippling (see `glLineStipple`), masks out certain fragments produced by rasterization, creating a pattern. Stippling is independent of polygon antialiasing.

`pattern` is a pointer to a 32x32 stipple pattern that is stored in memory just like the pixel data supplied to a `glDrawPixels` call with height and width both equal to 32, a pixel format of GL_COLOR_INDEX, and data type of GL_BITMAP. That is, the stipple pattern is represented as a 32x32 array of 1-bit color indices packed in unsigned bytes.

`glPixelStore` parameters like GL_UNPACK_SWAP_BYTES and GL_UNPACK_LSB_FIRST affect the assembling of the bits into a stipple pattern. Pixel transfer operations (shift, offset, pixel map) are not applied to the stipple image, however.

If a non-zero named buffer object is bound to the GL_PIXEL_UNPACK_BUFFER target (see `glBindBuffer`) while a stipple pattern is specified, `pattern` is treated as a byte offset into the buffer object’s data store.

To enable and disable polygon stippling, call `glEnable` and `glDisable` with argument GL_POLYGON_STIPPLE. Polygon stippling is initially disabled. If it’s enabled, a rasterized polygon fragment with window coordinates x_w and y_w is sent to the next stage of the GL if and only if the (x_w%32)th bit in the (y_w%32)th row of the stipple pattern is 1 (one). When polygon stippling is disabled, it is as if the stipple pattern consists of all 1’s.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and the buffer object’s data store is currently mapped.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and the data would be unpacked from the buffer object such that the memory reads required would exceed the data store size.

GL_INVALID_OPERATION is generated if `glPolygonStipple` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.
void glPrioritizeTextures n textures priorities
Set texture residence priority.

n Specifies the number of textures to be prioritized.
textures Specifies an array containing the names of the textures to be prioritized.
priorities Specifies an array containing the texture priorities. A priority given in an
element of priorities applies to the texture named by the corresponding
element of textures.

glPrioritizeTextures assigns the n texture priorities given in priorities to the n
textures named in textures.

The GL establishes a “working set” of textures that are resident in texture
memory. These textures may be bound to a texture target much more efficiently
than textures that are not resident. By specifying a priority for each texture,
glPrioritizeTextures allows applications to guide the GL implementation in
determining which textures should be resident.

The priorities given in priorities are clamped to the range [0,1] before they are as-
signed. 0 indicates the lowest priority; textures with priority 0 are least likely to be
resident. 1 indicates the highest priority; textures with priority 1 are most likely to
be resident. However, textures are not guaranteed to be resident until they are used.

glPrioritizeTextures silently ignores attempts to prioritize texture 0 or any texture
name that does not correspond to an existing texture.

glPrioritizeTextures does not require that any of the textures named by textures
be bound to a texture target. glTexParameter may also be used to set a texture’s
priority, but only if the texture is currently bound. This is the only way to set the
priority of a default texture.

GL_INVALID_VALUE is generated if n is negative.

GL_INVALID_OPERATION is generated if glPrioritizeTextures is executed between
the execution of glBegin and the corresponding execution of glEnd.

void glPushAttrib mask
void glPopAttrib
Push and pop the server attribute stack.

mask Specifies a mask that indicates which attributes to save. Values for mask
are listed below.

glPushAttrib takes one argument, a mask that indicates which groups of state vari-
ables to save on the attribute stack. Symbolic constants are used to set bits in the
mask. mask is typically constructed by specifying the bitwise-or of several of these
constants together. The special mask GL_ALL_ATTRIB_BITS can be used to save all
stackable states.

The symbolic mask constants and their associated GL state are as follows (the second
column lists which attributes are saved):

GL_ACCUM_BUFFER_BIT
Accumulation buffer clear value
GL_COLOR_BUFFER_BIT
  GL_ALPHA_TEST enable bit
  . Alpha test function and reference value
  . GL_BLEND enable bit
  . Blending source and destination functions
  . Constant blend color
  . Blending equation
  . GL_DITHER enable bit
  . GL_DRAW_BUFFER setting
  . GL_COLOR_LOGIC_OP enable bit
  . GL_INDEX_LOGIC_OP enable bit
  . Logic op function
  . Color mode and index mode clear values
  . Color mode and index mode writemasks

GL_CURRENT_BIT
  Current RGBA color
  . Current color index
  . Current normal vector
  . Current texture coordinates
  . Current raster position
  . GL_CURRENT_RASTER_POSITION_VALID flag
  . RGBA color associated with current raster position
  . Color index associated with current raster position
  . Texture coordinates associated with current raster position
  . GL_EDGE_FLAG flag

GL_DEPTH_BUFFER_BIT
  GL_DEPTH_TEST enable bit
  . Depth buffer test function
  . Depth buffer clear value
  . GL_DEPTH_WRITEMASK enable bit

GL_ENABLE_BIT
  GL_ALPHA_TEST flag
  . GL_AUTO_NORMAL flag
  . GL_BLEND flag
Enable bits for the user-definable clipping planes

- GL_COLOR_MATERIAL
- GL_CULL_FACE flag
- GL_DEPTH_TEST flag
- GL_DITHER flag
- GL_FOG flag
- GL_LIGHT\textsubscript{i} where 0 \leq i < GL\_MAX\_LIGHTS
- GL_LIGHTING flag
- GL_LINE_SMOOTH flag
- GL_LINE_STIPPLE flag
- GL_COLOR_LOGIC_OP flag
- GL_INDEX_LOGIC_OP flag
- GL_MAP1\_x where \textit{x} is a map type
- GL_MAP2\_x where \textit{x} is a map type
- GL_MULTISAMPLE flag
- GL_NORMALIZE flag
- GL_POINT_SMOOTH flag
- GL_POLYGON_OFFSET_LINE flag
- GL_POLYGON_OFFSET_FILL flag
- GL_POLYGON_OFFSET_POINT flag
- GL_POLYGON_SMOOTH flag
- GL_POLYGON_STIPPLE flag
- GL_SAMPLE_ALPHA_TO_COVERAGE flag
- GL_SAMPLE_ALPHA_TO_ONE flag
- GL_SAMPLE_COVERAGE flag
- GL_SCISSOR_TEST flag
- GL_STENCIL_TEST flag
- GL_TEXTURE_1D flag
- GL_TEXTURE_2D flag
- GL_TEXTURE_3D flag
- Flags GL\_TEXTURE\_GEN\_x where \textit{x} is S, T, R, or Q

GL\_EVAL\_BIT
GL\_MAP1\_x enable bits, where \textit{x} is a map type
GL_MAP2_x enable bits, where x is a map type
- 1D grid endpoints and divisions
- 2D grid endpoints and divisions
- GL_AUTO_NORMAL enable bit

GL_FOG_BIT
- GL_FOG enable bit
  - Fog color
  - Fog density
  - Linear fog start
  - Linear fog end
  - Fog index
- GL_FOG_MODE value

GL_HINT_BIT
- GL_PERSPECTIVE_CORRECTION_HINT setting
- GL_POINT_SMOOTH_HINT setting
- GL_LINE_SMOOTH_HINT setting
- GL_POLYGON_SMOOTH_HINT setting
- GL_FOG_HINT setting
- GL_GENERATE_MIPMAP_HINT setting
- GL_TEXTURE_COMPRESSION_HINT setting

GL_LIGHTING_BIT
- GL_COLOR_MATERIAL enable bit
  - GL_COLOR_MATERIAL_FACE value
  - Color material parameters that are tracking the current color
  - Ambient scene color
  - GL_LIGHT_MODEL_LOCAL_VIEWER value
  - GL_LIGHT_MODEL_TWO_SIDE setting
  - GL_LIGHTING enable bit
  - Enable bit for each light
  - Ambient, diffuse, and specular intensity for each light
  - Direction, position, exponent, and cutoff angle for each light
  - Constant, linear, and quadratic attenuation factors for each light
  - Ambient, diffuse, specular, and emissive color for each material
  - Ambient, diffuse, and specular color indices for each material
Specular exponent for each material

GL_SHADE_MODEL setting

GL_LINE_BIT
GL_LINE_SMOOTH flag
GL_LINE_STIPPLE enable bit
Line stipple pattern and repeat counter
Line width

GL_LIST_BIT
GL_LIST_BASE setting

GL_MULTISAMPLE_BIT
GL_MULTISAMPLE flag
GL_SAMPLE_ALPHA_TO_COVERAGE flag
GL_SAMPLE_ALPHA_TO_ONE flag
GL_SAMPLE_COVERAGE flag
GL_SAMPLE_COVERAGE_VALUE value
GL_SAMPLE_COVERAGE_INVERT value

GL_PIXEL_MODE_BIT
GL_RED_BIAS and GL_RED_SCALE settings
GL_GREEN_BIAS and GL_GREEN_SCALE values
GL_BLUE_BIAS and GL_BLUE_SCALE
GL_ALPHA_BIAS and GL_ALPHA_SCALE
GL_DEPTH_BIAS and GL_DEPTH_SCALE
GL_INDEX_OFFSET and GL_INDEX_SHIFT values
GL_MAP_COLOR and GL_MAP_STENCIL flags
GL_ZOOM_X and GL_ZOOM_Y factors
GL_READ_BUFFER setting

GL_POINT_BIT
GL_POINT_SMOOTH flag
Point size

GL_POLYGON_BIT
GL_CULL_FACE enable bit
GL_CULL_FACE_MODE value
GL_FRONT_FACE indicator
GL_POLYGON_MODE setting
GL_POLYGON_SMOOTH flag
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- GL_POLYGON_STIPPLE enable bit
- GL_POLYGON_OFFSET_FILL flag
- GL_POLYGON_OFFSET_LINE flag
- GL_POLYGON_OFFSET_POINT flag
- GL_POLYGON_OFFSET_FACTOR
- GL_POLYGON_OFFSET_UNITS

GL_POLYGON_STIPPLE_BIT
  Polygon stipple image

GL_SCISSOR_BIT
  GL_SCISSOR_TEST flag
  Scissor box

GL_STENCIL_BUFFER_BIT
  GL_STENCIL_TEST enable bit
  Stencil function and reference value
  Stencil value mask
  Stencil fail, pass, and depth buffer pass actions
  Stencil buffer clear value
  Stencil buffer writemask

GL_TEXTURE_BIT
  Enable bits for the four texture coordinates
  Border color for each texture image
  Minification function for each texture image
  Magnification function for each texture image
  Texture coordinates and wrap mode for each texture image
  Color and mode for each texture environment
  Enable bits GL_TEXTURE_GEN_x, x is S, T, R, and Q
  GL_TEXTURE_GEN_MODE setting for S, T, R, and Q
g1TexGen plane equations for S, T, R, and Q
  Current texture bindings (for example, GL_TEXTURE_BINDING_2D)

GL_TRANSFORM_BIT
  Coefficients of the six clipping planes
  Enable bits for the user-definable clipping planes
  GL_MATRIX_MODE value
  GL_NORMALIZE flag
GL_RESCALE_NORMAL flag

GL_VIEWPORT_BIT
Depth range (near and far)

Viewport origin and extent

glPopAttrib restores the values of the state variables saved with the last glPushAttrib command. Those not saved are left unchanged.

It is an error to push attributes onto a full stack or to pop attributes off an empty stack. In either case, the error flag is set and no other change is made to GL state.

Initially, the attribute stack is empty.

GL_STACK_OVERFLOW is generated if glPushAttrib is called while the attribute stack is full.

GL_STACK_UNDERFLOW is generated if glPopAttrib is called while the attribute stack is empty.

GL_INVALID_OPERATION is generated if glPushAttrib or glPopAttrib is executed between the execution of glBegin and the corresponding execution of glEnd.

void glPushClientAttrib mask
void glPopClientAttrib
Push and pop the client attribute stack.

mask Specifies a mask that indicates which attributes to save. Values for mask are listed below.

glPushClientAttrib takes one argument, a mask that indicates which groups of client-state variables to save on the client attribute stack. Symbolic constants are used to set bits in the mask. mask is typically constructed by specifying the bitwise-or of several of these constants together. The special mask GL_CLIENT_ALL_ATTRIB_BITS can be used to save all stackable client state.

The symbolic mask constants and their associated GL client state are as follows (the second column lists which attributes are saved):

GL_CLIENT_PIXEL_STORE_BIT Pixel storage modes
GL_CLIENT_VERTEX_ARRAY_BIT Vertex arrays (and enables)

glPopClientAttrib restores the values of the client-state variables saved with the last glPushClientAttrib. Those not saved are left unchanged.

It is an error to push attributes onto a full client attribute stack or to pop attributes off an empty stack. In either case, the error flag is set, and no other change is made to GL state.

Initially, the client attribute stack is empty.

GL_STACK_OVERFLOW is generated if glPushClientAttrib is called while the attribute stack is full.

GL_STACK_UNDERFLOW is generated if glPopClientAttrib is called while the attribute stack is empty.
void glPushMatrix

Push and pop the current matrix stack.
There is a stack of matrices for each of the matrix modes. In GL_MODELVIEW mode, the stack depth is at least 32. In the other modes, GL_COLOR, GL_PROJECTION, and GL_TEXTURE, the depth is at least 2. The current matrix in any mode is the matrix on the top of the stack for that mode.
glPushMatrix pushes the current matrix stack down by one, duplicating the current matrix. That is, after a glPushMatrix call, the matrix on top of the stack is identical to the one below it.
glPopMatrix pops the current matrix stack, replacing the current matrix with the one below it on the stack.
Initially, each of the stacks contains one matrix, an identity matrix.
It is an error to push a full matrix stack or to pop a matrix stack that contains only a single matrix. In either case, the error flag is set and no other change is made to GL state.
GL_STACK_OVERFLOW is generated if glPushMatrix is called while the current matrix stack is full.
GL_STACK_UNDERFLOW is generated if glPopMatrix is called while the current matrix stack contains only a single matrix.
GL_INVALID_OPERATION is generated if glPushMatrix or glPopMatrix is executed between the execution of glBegin and the corresponding execution of glEnd.

void glPushName name

void glPopName

Push and pop the name stack.

name Specifies a name that will be pushed onto the name stack.
The name stack is used during selection mode to allow sets of rendering commands to be uniquely identified. It consists of an ordered set of unsigned integers and is initially empty.
glPushName causes name to be pushed onto the name stack. glPopName pops one name off the top of the stack.
The maximum name stack depth is implementation-dependent; call GL_MAX_NAME_STACK_DEPTH to find out the value for a particular implementation. It is an error to push a name onto a full stack or to pop a name off an empty stack. It is also an error to manipulate the name stack between the execution of glBegin and the corresponding execution of glEnd. In any of these cases, the error flag is set and no other change is made to GL state.
The name stack is always empty while the render mode is not GL_SELECT. Calls to glPushName or glPopName while the render mode is not GL_SELECT are ignored.
GL_STACK_OVERFLOW is generated if glPushName is called while the name stack is full.
GL_STACK_UNDERFLOW is generated if glPopName is called while the name stack is empty.
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GL_INVALID_OPERATION is generated if glPushName or glPopName is executed between a call to glBegin and the corresponding call to glEnd.

void glRasterPos2s x y
void glRasterPos2i x y
void glRasterPos2f x y
void glRasterPos2d x y
void glRasterPos3s x y z
void glRasterPos3i x y z
void glRasterPos3f x y z
void glRasterPos3d x y z
void glRasterPos4s x y z w
void glRasterPos4i x y z w
void glRasterPos4f x y z w
void glRasterPos4d x y z w
void glRasterPos2sv v
void glRasterPos2iv v
void glRasterPos2fv v
void glRasterPos2dv v
void glRasterPos3sv v
void glRasterPos3iv v
void glRasterPos3fv v
void glRasterPos3dv v
void glRasterPos4sv v
void glRasterPos4iv v
void glRasterPos4fv v
void glRasterPos4dv v

Specify the raster position for pixel operations.

x
y
z
w

Specify the x, y, z, and w object coordinates (if present) for the raster position.

The GL maintains a 3D position in window coordinates. This position, called the raster position, is used to position pixel and bitmap write operations. It is maintained with subpixel accuracy. See glBitmap, glDrawPixels, and glCopyPixels.

The current raster position consists of three window coordinates (x, y, z), a clip coordinate value (w), an eye coordinate distance, a valid bit, and associated color data and texture coordinates. The w coordinate is a clip coordinate, because w is not projected to window coordinates. glRasterPos4 specifies object coordinates x, y, z, and w explicitly. glRasterPos3 specifies object coordinate x, y, and z explicitly, while w is implicitly set to 1. glRasterPos2 uses the argument values for x and y while implicitly setting z and w to 0 and 1.

The object coordinates presented by glRasterPos are treated just like those of a glVertex command: They are transformed by the current modelview and projection matrices and passed to the clipping stage. If the vertex is not culled, then it is
projected and scaled to window coordinates, which become the new current raster position, and the \texttt{GL_CURRENT_RASTER_POSITION_VALID} flag is set. If the vertex is culled, then the valid bit is cleared and the current raster position and associated color and texture coordinates are undefined.

The current raster position also includes some associated color data and texture coordinates. If lighting is enabled, then \texttt{GL_CURRENT_RASTER_COLOR} (in RGBA mode) or \texttt{GL_CURRENT_RASTER_INDEX} (in color index mode) is set to the color produced by the lighting calculation (see \texttt{glLight}, \texttt{glLightModel}, and \texttt{glShadeModel}). If lighting is disabled, current color (in RGBA mode, state variable \texttt{GL_CURRENT_COLOR}) or color index (in color index mode, state variable \texttt{GL_CURRENT_INDEX}) is used to update the current raster color. \texttt{GL_CURRENT_RASTER_SECONDARY_COLOR} (in RGBA mode) is likewise updated.

Likewise, \texttt{GL_CURRENT_RASTER_TEXTURE_COORDS} is updated as a function of \texttt{GL_CURRENT_TEXTURE_COORDS}, based on the texture matrix and the texture generation functions (see \texttt{glTexGen}). Finally, the distance from the origin of the eye coordinate system to the vertex as transformed by only the modelview matrix replaces \texttt{GL_CURRENT_RASTER_DISTANCE}.

Initially, the current raster position is \((0, 0, 0, 1)\), the current raster distance is \(0\), the valid bit is set, the associated RGBA color is \((1, 1, 1, 1)\), the associated color index is \(1\), and the associated texture coordinates are \((0, 0, 0, 1)\). In RGBA mode, \texttt{GL_CURRENT_RASTER_INDEX} is always \(1\); in color index mode, the current raster RGBA color always maintains its initial value.

\texttt{GL_INVALID_OPERATION} is generated if \texttt{glRasterPos} is executed between the execution of \texttt{glBegin} and the corresponding execution of \texttt{glEnd}.

\begin{verbatim}
void glReadBuffer mode
Select a color buffer source for pixels.

mode Specifies a color buffer. Accepted values are \texttt{GL_FRONT_LEFT}, \texttt{GL_FRONT_RIGHT}, \texttt{GL_BACK_LEFT}, \texttt{GL_BACK_RIGHT}, \texttt{GL_FRONT}, \texttt{GL_BACK}, \texttt{GL_LEFT}, \texttt{GL_RIGHT}, and \texttt{GL_AUXi}, where \(i\) is between 0 and the value of \texttt{GL_AUX BUFFERS} minus 1.

glReadBuffer specifies a color buffer as the source for subsequent \texttt{glReadPixels}, \texttt{glCopyTexImage1D}, \texttt{glCopyTexImage2D}, \texttt{glCopyTexSubImage1D}, \texttt{glCopyTexSubImage2D}, \texttt{glCopyTexSubImage3D}, and \texttt{glCopyPixels} commands. \texttt{mode} accepts one of twelve or more predefined values. (\texttt{GL_AUX0} through \texttt{GL_AUX3} are always defined.) In a fully configured system, \texttt{GL_FRONT}, \texttt{GL_LEFT}, and \texttt{GL_FRONT_LEFT} all name the front left buffer, \texttt{GL_FRONT_RIGHT} and \texttt{GL_RIGHT} name the front right buffer, and \texttt{GL_BACK_LEFT} and \texttt{GL_BACK} name the back left buffer.

Nonstereo double-buffered configurations have only a front left and a back left buffer. Single-buffered configurations have a front left and a front right buffer if stereo, and only a front left buffer if nonstereo. It is an error to specify a nonexistent buffer to \texttt{glReadBuffer}.

\texttt{mode} is initially \texttt{GL_FRONT} in single-buffered configurations and \texttt{GL_BACK} in double-buffered configurations.
\end{verbatim}
GL_INVALID_ENUM is generated if \( mode \) is not one of the twelve (or more) accepted values.

GL_INVALID_OPERATION is generated if \( mode \) specifies a buffer that does not exist.

GL_INVALID_OPERATION is generated if \( \text{glReadBuffer} \) is executed between the execution of \( \text{glBegin} \) and the corresponding execution of \( \text{glEnd} \).

**void glReadPixels x y width height format type data**

Read a block of pixels from the frame buffer.

- **x**
  - Specify the window coordinates of the first pixel that is read from the frame buffer. This location is the lower left corner of a rectangular block of pixels.

- **y**
  - Specify the dimensions of the pixel rectangle. \( width \) and \( height \) of one correspond to a single pixel.

- **width**
  - Specifies the format of the pixel data. The following symbolic values are accepted: GL_COLOR_INDEX, GL_STENCIL_INDEX, GL_DEPTH_COMPONENT, GL_RED, GL_GREEN, GL_BLUE, GL_ALPHA, GL_RGB, GL_BGR, GL_RGBA, GL_BGRA, GL_LUMINANCE, and GL_LUMINANCE_ALPHA.

- **height**
  - Specifies the data type of the pixel data. Must be one of GL_UNSIGNED_BYTE, GL_BYTE, GL_BITMAP, GL_UNSIGNED_SHORT, GL_SHORT, GL_UNSIGNED_INT, GL_INT, GL_FLOAT, GL_UNSIGNED_BYTE_3_3_2, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_SHORT_5_6_5, GL_UNSIGNED_SHORT_5_6_5_REV, GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_1_5_5_5, GL_UNSIGNED_SHORT_1_5_5_5_REV, GL_UNSIGNED_INT_8_8_8_8, GL_UNSIGNED_INT_8_8_8_8_REV, GL_UNSIGNED_INT_10_10_10_2, or GL_UNSIGNED_INT_2_10_10_10_REV.

- **format**
  - Returns the pixel data.

\( \text{glReadPixels} \) returns pixel data from the frame buffer, starting with the pixel whose lower left corner is at location \((x, y)\), into client memory starting at location \( data \).

Several parameters control the processing of the pixel data before it is placed into client memory. These parameters are set with three commands: \( \text{glPixelStore} \), \( \text{glPixelTransfer} \), and \( \text{glPixelMap} \). This reference page describes the effects on \( \text{glReadPixels} \) of most, but not all of the parameters specified by these three commands.

If a non-zero named buffer object is bound to the GL_PIXEL_PACK_BUFFER target (see \( \text{glBindBuffer} \)) while a block of pixels is requested, \( data \) is treated as a byte offset into the buffer object’s data store rather than a pointer to client memory.

When the ARB_imaging extension is supported, the pixel data may be processed by additional operations including color table lookup, color matrix transformations, convolutions, histograms, and minimum and maximum pixel value computations.

\( \text{glReadPixels} \) returns values from each pixel with lower left corner at \((x+i,y+j)\) for \( 0 \leq i < width \) and \( 0 \leq j < height \). This pixel is said to be the \( i \)th pixel in the \( j \)th row.
Pixels are returned in row order from the lowest to the highest row, left to right in each row.

*format* specifies the format for the returned pixel values; accepted values are:

**GL_COLOR_INDEX**
Color indices are read from the color buffer selected by `glReadBuffer`. Each index is converted to fixed point, shifted left or right depending on the value and sign of `GL_INDEX_SHIFT`, and added to `GL_INDEX_OFFSET`. If `GL_MAP_COLOR` is `GL_TRUE`, indices are replaced by their mappings in the table `GL_PIXEL_MAP_I_TO_I`.

**GL_STENCIL_INDEX**
Stencil values are read from the stencil buffer. Each index is converted to fixed point, shifted left or right depending on the value and sign of `GL_INDEX_SHIFT`, and added to `GL_INDEX_OFFSET`. If `GL_MAP_STENCIL` is `GL_TRUE`, indices are replaced by their mappings in the table `GL_PIXEL_MAP_S_TO_S`.

**GL_DEPTH_COMPONENT**
Depth values are read from the depth buffer. Each component is converted to floating point such that the minimum depth value maps to 0 and the maximum value maps to 1. Each component is then multiplied by `GL_DEPTH_SCALE`, added to `GL_DEPTH_BIAS`, and finally clamped to the range [0,1].

**GL_RED**
**GL_GREEN**
**GL_BLUE**
**GL_ALPHA**
**GL_RGB**
**GL_BGR**
**GL_RGBA**
**GL_BGRA**
**GL_LUMINANCE**
**GL_LUMINANCE_ALPHA**

Processing differs depending on whether color buffers store color indices or RGBA color components. If color indices are stored, they are read from the color buffer selected by `glReadBuffer`. Each index is converted to fixed point, shifted left or right depending on the value and sign of `GL_INDEX_SHIFT`, and added to `GL_INDEX_OFFSET`. Indices are then replaced by the red, green, blue, and alpha values obtained by indexing the tables `GL_PIXEL_MAP_I_TO_R`, `GL_PIXEL_MAP_I_TO_G`, `GL_PIXEL_MAP_I_TO_B`, and `GL_PIXEL_MAP_I_TO_A`. Each table must be of size $2^\text{size}$, but size $n$ may be different for different tables. Before an index is used to look up a value in a table of size $2^\text{size}$, it must be masked against $2^\text{size}-1$. 
If RGBA color components are stored in the color buffers, they are read from the color buffer selected by `glReadBuffer`. Each color component is converted to floating point such that zero intensity maps to 0.0 and full intensity maps to 1.0. Each component is then multiplied by `GL_c_SCALE` and added to `GL_c_BIAS`, where `c` is RED, GREEN, BLUE, or ALPHA. Finally, if `GL_MAP_COLOR` is `GL_TRUE`, each component is clamped to the range [0,1], scaled to the size of its corresponding table, and is then replaced by its mapping in the table `GL_PIXEL_MAP_c_TO_c`, where `c` is R, G, B, or A.

Unneeded data is then discarded. For example, `GL_RED` discards the green, blue, and alpha components, while `GL_RGB` discards only the alpha component. `GL_LUMINANCE` computes a single-component value as the sum of the red, green, and blue components, and `GL_LUMINANCE_ALPHA` does the same, while keeping alpha as a second value. The final values are clamped to the range [0,1].

The shift, scale, bias, and lookup factors just described are all specified by `glPixelTransfer`. The lookup table contents themselves are specified by `glPixelMap`.

Finally, the indices or components are converted to the proper format, as specified by `type`. If `format` is `GL_COLOR_INDEX` or `GL_STENCIL_INDEX` and `type` is not `GL_FLOAT`, each index is masked with the mask value given in the following table. If `type` is `GL_FLOAT`, then each integer index is converted to single-precision floating-point format.

If `format` is `GL_RED`, `GL_GREEN`, `GL_BLUE`, `GL_ALPHA`, `GL_RGB`, `GL_BGR`, `GL_RGBA`, `GL_BGRA`, `GL_LUMINANCE`, or `GL_LUMINANCE_ALPHA` and `type` is not `GL_FLOAT`, each component is multiplied by the multiplier shown in the following table. If `type` is `GL_FLOAT`, then each component is passed as is (or converted to the client’s single-precision floating-point format if it is different from the one used by the GL).

### type Index Mask, Component Conversion

<table>
<thead>
<tr>
<th>Type</th>
<th>Index Mask</th>
<th>Component Conversion</th>
</tr>
</thead>
<tbody>
<tr>
<td>GL_UNSIGNED_BYTE</td>
<td>$2^{-8-1}, (2^{8-1})c$</td>
<td></td>
</tr>
<tr>
<td>GL_BYTE</td>
<td>$2^{-7-1}, (2^{8-1})c-1/2$</td>
<td></td>
</tr>
<tr>
<td>GL_BITMAP</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>GL_UNSIGNED_SHORT</td>
<td>$2^{-16-1}, (2^{16-1})c$</td>
<td></td>
</tr>
<tr>
<td>GL_SHORT</td>
<td>$2^{-15-1}, (2^{16-1})c-1/2$</td>
<td></td>
</tr>
<tr>
<td>GL_UNSIGNED_INT</td>
<td>$2^{-32-1}, (2^{32-1})c$</td>
<td></td>
</tr>
<tr>
<td>GL_INT</td>
<td>$2^{-31-1}, (2^{32-1})c-1/2$</td>
<td></td>
</tr>
<tr>
<td>GL_FLOAT</td>
<td>none, $c$</td>
<td></td>
</tr>
</tbody>
</table>
Return values are placed in memory as follows. If format is GL_COLOR_INDEX, GL_STENCIL_INDEX, GL_DEPTH_COMPONENT, GL_RED, GL_GREEN, GL_BLUE, GL_ALPHA, or GL_LUMINANCE, a single value is returned and the data for the ith pixel in the jth row is placed in location (j \times width + i). GL_RGB and GL_BGR return three values, GL_RGBA and GL_BGRA return four values, and GL_LUMINANCE_ALPHA returns two values for each pixel, with all values corresponding to a single pixel occupying contiguous space in data. Storage parameters set by glPixelStore, such as GL_PACK_LSB_FIRST and GL_PACK_SWAP_BYTES, affect the way that data is written into memory. See glPixelStore for a description.

GL_INVALID_ENUM is generated if format or type is not an accepted value.

GL_INVALID_ENUM is generated if type is GL_BITMAP and format is not GL_COLOR_INDEX or GL_STENCIL_INDEX.

GL_INVALID_VALUE is generated if either width or height is negative.

GL_INVALID_OPERATION is generated if format is GL_COLOR_INDEX and the color buffers store RGBA color components.

GL_INVALID_OPERATION is generated if format is GL_STENCIL_INDEX and there is no stencil buffer.

GL_INVALID_OPERATION is generated if format is GL_DEPTH_COMPONENT and there is no depth buffer.

GL_INVALID_OPERATION is generated if type is one of GL_UNSIGNED_BYTE_3_3_2, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_SHORT_5_6_5, or GL_UNSIGNED_SHORT_5_6_5_REV and format is not GL_RGB.

GL_INVALID_OPERATION is generated if type is one of GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_5_5_5_1, GL_UNSIGNED_SHORT_1_5_5_5_REV, GL_UNSIGNED_INT_8_8_8_8, GL_UNSIGNED_INT_8_8_8_8_REV, GL_UNSIGNED_INT_10_10_10_2, or GL_UNSIGNED_INT_2_10_10_10_REV and format is neither GL_RGBA nor GL_BGRA.

The formats GL_BGR and GL_BGRA and types GL_UNSIGNED_BYTE_3_3_2, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_SHORT_5_6_5, GL_UNSIGNED_SHORT_5_6_5_REV, GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_5_5_5_1, GL_UNSIGNED_SHORT_1_5_5_5_REV, GL_UNSIGNED_INT_8_8_8_8, GL_UNSIGNED_INT_8_8_8_8_REV, GL_UNSIGNED_INT_10_10_10_2, and GL_UNSIGNED_INT_2_10_10_10_REV are available only if the GL version is 1.2 or greater.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_PACK_BUFFER target and the buffer object’s data store is currently mapped.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_PACK_BUFFER target and the data would be packed to the buffer object such that the memory writes required would exceed the data store size.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_PACK_BUFFER target and data is not evenly divisible into the number of bytes needed to store in memory a datum indicated by type.

GL_INVALID_OPERATION is generated if glReadPixels is executed between the execution of glBegin and the corresponding execution of glEnd.
Chapter 3: GL

void glRectd x1 y1 x2 y2
void glRectf x1 y1 x2 y2
void glRecti x1 y1 x2 y2
void glRects x1 y1 x2 y2
void glRectdv v1 v2
void glRectfv v1 v2
void glRectiv v1 v2
void glRectsv v1 v2

Draw a rectangle.

x1 Specify one vertex of a rectangle.
y1
x2 Specify the opposite vertex of the rectangle.
y2

glRect supports efficient specification of rectangles as two corner points. Each rectangle command takes four arguments, organized either as two consecutive pairs of (x,y) coordinates or as two pointers to arrays, each containing an (x,y) pair. The resulting rectangle is defined in the z=0 plane.

glRect(x1, y1, x2, y2) is exactly equivalent to the following sequence: Note that if the second vertex is above and to the right of the first vertex, the rectangle is constructed with a counterclockwise winding.

    glBegin(GL_POLYGON);
    glVertex2(x1, y1);
    glVertex2(x2, y1);
    glVertex2(x2, y2);
    glVertex2(x1, y2);
    glEnd();

GL_INVALID_OPERATION is generated if glRect is executed between the execution of glBegin and the corresponding execution of glEnd.

GLint glRenderMode mode

Set rasterization mode.

mode Specifies the rasterization mode. Three values are accepted: GL_RENDER, GL_SELECT, and GL_FEEDBACK. The initial value is GL_RENDER.

glRenderMode sets the rasterization mode. It takes one argument, mode, which can assume one of three predefined values:

GL_RENDER Render mode. Primitives are rasterized, producing pixel fragments, which are written into the frame buffer. This is the normal mode and also the default mode.

GL_SELECT Selection mode. No pixel fragments are produced, and no change to the frame buffer contents is made. Instead, a record of the names of primitives
that would have been drawn if the render mode had been GL_RENDER is returned in a select buffer, which must be created (see glSelectBuffer) before selection mode is entered.

GL_FEEDBACK
Feedback mode. No pixel fragments are produced, and no change to the frame buffer contents is made. Instead, the coordinates and attributes of vertices that would have been drawn if the render mode had been GL_RENDER is returned in a feedback buffer, which must be created (see glFeedbackBuffer) before feedback mode is entered.

The return value of glRenderMode is determined by the render mode at the time glRenderMode is called, rather than by mode. The values returned for the three render modes are as follows:

GL_RENDER
0.
GL_SELECT
The number of hit records transferred to the select buffer.
GL_FEEDBACK
The number of values (not vertices) transferred to the feedback buffer.

See the glSelectBuffer and glFeedbackBuffer reference pages for more details concerning selection and feedback operation.

GL_INVALID_ENUM is generated if mode is not one of the three accepted values.

GL_INVALID_OPERATION is generated if glSelectBuffer is called while the render mode is GL_SELECT, or if glRenderMode is called with argument GL_SELECT before glSelectBuffer is called at least once.

GL_INVALID_OPERATION is generated if glFeedbackBuffer is called while the render mode is GL_FEEDBACK, or if glRenderMode is called with argument GL_FEEDBACK before glFeedbackBuffer is called at least once.

GL_INVALID_OPERATION is generated if glRenderMode is executed between the execution of glBegin and the corresponding execution of glEnd.

void glResetHistogram target
Reset histogram table entries to zero.

target Must be GL_HISTOGRAM.

glResetHistogram resets all the elements of the current histogram table to zero.
GL_INVALID_ENUM is generated if target is not GL_HISTOGRAM.
GL_INVALID_OPERATION is generated if glResetHistogram is executed between the execution of glBegin and the corresponding execution of glEnd.

void glResetMinmax target
Reset minmax table entries to initial values.

target Must be GL_MINMAX.
glResetMinmax resets the elements of the current minmax table to their initial values: the “maximum” element receives the minimum possible component values, and the “minimum” element receives the maximum possible component values.

GL_INVALID_ENUM is generated if target is not GL_MINMAX.

GL_INVALID_OPERATION is generated if glResetMinmax is executed between the execution of glBegin and the corresponding execution of glEnd.

void glRotated angle x y z  
void glRotatef angle x y z

Multiply the current matrix by a rotation matrix.

angle  Specifies the angle of rotation, in degrees.

x
y
z  Specify the x, y, and z coordinates of a vector, respectively.

glRotate produces a rotation of angle degrees around the vector (x,y,z). The current matrix (see glMatrixMode) is multiplied by a rotation matrix with the product replacing the current matrix, as if glMultMatrix were called with the following matrix as its argument:

\[
\begin{pmatrix}
(x^2(1-c) + c x y (1-c) - z s (1-c) + y s 0), & (y x (1-c) + z s y z (1-c) - x s 0), & (x z (1-c) - y s y z (1-c) + x s z^2 (1-c) + c 0), & (0 0 0 1),
\end{pmatrix}
\]

Where \(c = \cos(\text{angle})\), \(s = \sin(\text{angle})\), and \((x,y,z) = 1\) (if not, the GL will normalize this vector).

If the matrix mode is either GL_MODELVIEW or GL_PROJECTION, all objects drawn after glRotate is called are rotated. Use glPushMatrix and glPopMatrix to save and restore the unrotated coordinate system.

GL_INVALID_OPERATION is generated if glRotate is executed between the execution of glBegin and the corresponding execution of glEnd.

void glSampleCoverage value invert  

Specify multisample coverage parameters.

value  Specify a single floating-point sample coverage value. The value is clamped to the range [0,1]. The initial value is 1.0.

invert  Specify a single boolean value representing if the coverage masks should be inverted. GL_TRUE and GL_FALSE are accepted. The initial value is GL_FALSE.

Multisampling samples a pixel multiple times at various implementation-dependent subpixel locations to generate antialiasing effects. Multisampling transparently antialiases points, lines, polygons, bitmaps, and images if it is enabled.

value is used in constructing a temporary mask used in determining which samples will be used in resolving the final fragment color. This mask is bitwise-anded with the coverage mask generated from the multisampling computation. If the invert flag is set, the temporary mask is inverted (all bits flipped) and then the bitwise-and is computed.
If an implementation does not have any multisample buffers available, or multisampling is disabled, rasterization occurs with only a single sample computing a pixel’s final RGB color.

Provided an implementation supports multisample buffers, and multisampling is enabled, then a pixel’s final color is generated by combining several samples per pixel. Each sample contains color, depth, and stencil information, allowing those operations to be performed on each sample.

GL_INVALID_OPERATION is generated if glSampleCoverage is executed between the execution of glBegin and the corresponding execution of glEnd.

void glScaled x y z  
[Function]
void glScalef x y z  
[Function]
Multiply the current matrix by a general scaling matrix.

\[ x \]
\[ y \]
\[ z \]
Specify scale factors along the x, y, and z axes, respectively.

glScale produces a nonuniform scaling along the x, y, and z axes. The three parameters indicate the desired scale factor along each of the three axes.

The current matrix (see glMatrixMode) is multiplied by this scale matrix, and the product replaces the current matrix as if glMultMatrix were called with the following matrix as its argument:

\[ (x \ 0 \ 0 \ 0), (0 \ y \ 0 \ 0), (0 \ 0 \ z \ 0), (0 \ 0 \ 0 \ 1), \]

If the matrix mode is either GL_MODELVIEW or GL_PROJECTION, all objects drawn after glScale is called are scaled.

Use glPushMatrix and glPopMatrix to save and restore the unscaled coordinate system.

GL_INVALID_OPERATION is generated if glScale is executed between the execution of glBegin and the corresponding execution of glEnd.

void glScissor x y width height  
[Function]
Define the scissor box.

\[ x \]
\[ y \]
\[ width \]
\[ height \]
Specify the lower left corner of the scissor box. Initially (0, 0).

Specify the width and height of the scissor box. When a GL context is first attached to a window, \( width \) and \( height \) are set to the dimensions of that window.

glScissor defines a rectangle, called the scissor box, in window coordinates. The first two arguments, \( x \) and \( y \), specify the lower left corner of the box. \( width \) and \( height \) specify the width and height of the box.

To enable and disable the scissor test, call glEnable and glDisable with argument GL_SCISSOR_TEST. The test is initially disabled. While the test is enabled, only pixels that lie within the scissor box can be modified by drawing commands. Window coordinates have integer values at the shared corners of frame buffer pixels.
glScissor(0,0,1,1) allows modification of only the lower left pixel in the window, and glScissor(0,0,0,0) doesn’t allow modification of any pixels in the window.

When the scissor test is disabled, it is as though the scissor box includes the entire window.

GL_INVALID_VALUE is generated if either width or height is negative.

GL_INVALID_OPERATION is generated if glScissor is executed between the execution of glBegin and the corresponding execution of glEnd.

**void glSecondaryColorPointer size type stride pointer**  
Define an array of secondary colors.

- **size**: Specifies the number of components per color. Must be 3.
- **type**: Specifies the data type of each color component in the array. Symbolic constants GL_BYTE, GL_UNSIGNED_BYTE, GL_SHORT, GL_UNSIGNED_SHORT, GL_INT, GL_UNSIGNED_INT, GL_FLOAT, or GL_DOUBLE are accepted. The initial value is GL_FLOAT.
- **stride**: Specifies the byte offset between consecutive colors. If stride is 0, the colors are understood to be tightly packed in the array. The initial value is 0.
- **pointer**: Specifies a pointer to the first component of the first color element in the array. The initial value is 0.

**glSecondaryColorPointer** specifies the location and data format of an array of color components to use when rendering. size specifies the number of components per color, and must be 3. type specifies the data type of each color component, and stride specifies the byte stride from one color to the next, allowing vertices and attributes to be packed into a single array or stored in separate arrays.

If a non-zero named buffer object is bound to the GL_ARRAY_BUFFER target (see glBindBuffer) while a secondary color array is specified, pointer is treated as a byte offset into the buffer object’s data store. Also, the buffer object binding (GL_ARRAY_BUFFER_BINDING) is saved as secondary color vertex array client-side state (GL_SECONDARY_COLOR_ARRAY_BUFFER_BINDING).

When a secondary color array is specified, size, type, stride, and pointer are saved as client-side state, in addition to the current vertex array buffer object binding.

To enable and disable the secondary color array, call glEnableClientState and glDisableClientState with the argument GL_SECONDARY_COLOR_ARRAY. If enabled, the secondary color array is used when glArrayElement, glDrawArrays, glMultiDrawArrays, glDrawElements, glMultiDrawElements, or glDrawRangeElements is called.

GL_INVALID_VALUE is generated if size is not 3.

GL_INVALID_ENUM is generated if type is not an accepted value.

GL_INVALID_VALUE is generated if stride is negative.

**void glSecondaryColor3b red green blue**  
**void glSecondaryColor3s red green blue**
The GL stores both a primary four-valued RGBA color and a secondary four-valued RGBA color (where alpha is always set to 0.0) that is associated with every vertex. The secondary color is interpolated and applied to each fragment during rasterization when GL_COLOR_SUM is enabled. When lighting is enabled, and GL_SEPARATE_SPECULAR_COLOR is specified, the value of the secondary color is assigned the value computed from the specular term of the lighting computation. Both the primary and secondary current colors are applied to each fragment, regardless of the state of GL_COLOR_SUM, under such conditions. When GL_SEPARATE_SPECULAR_COLOR is specified, the value returned from querying the current secondary color is undefined.

Color values are stored in floating-point format, with unspecified mantissa and exponent sizes. Unsigned integer color components, when specified, are linearly mapped to floating-point values such that the largest representable value maps to 1.0 (full intensity), and 0 maps to 0.0 (zero intensity). Signed integer color components, when specified, are linearly mapped to floating-point values such that the most positive representable value maps to 1.0, and the most negative representable value maps to -1.0. (Note that this mapping does not convert 0 precisely to 0.0). Floating-point values are mapped directly.

Neither floating-point nor signed integer values are clamped to the range [0,1] before the current color is updated. However, color components are clamped to this range before they are interpolated or written into a color buffer.

### Function

```c
void glSecondaryColor3b  red green blue
void glSecondaryColor3s  red green blue
void glSecondaryColor3i  red green blue
void glSecondaryColor3f  red green blue
void glSecondaryColor3d  red green blue
void glSecondaryColor3ub red green blue
void glSecondaryColor3us red green blue
void glSecondaryColor3ui red green blue
void glSecondaryColor3bv  v
void glSecondaryColor3sv  v
void glSecondaryColor3iv  v
void glSecondaryColor3fv  v
void glSecondaryColor3dv  v
void glSecondaryColor3ubv v
void glSecondaryColor3usv v
void glSecondaryColor3uiv v
```

Set the current secondary color.

`red green blue` Specify new red, green, and blue values for the current secondary color.

### Function

```c
void glSelectBuffer size buffer
```

Establish a buffer for selection mode values.

`size` Specifies the size of `buffer`. 
buffer Returns the selection data.

glSelectBuffer has two arguments: buffer is a pointer to an array of unsigned integers, and size indicates the size of the array. buffer returns values from the name stack (see glInitNames, glLoadName, glPushName) when the rendering mode is GL_SELECT (see glRenderMode). glSelectBuffer must be issued before selection mode is enabled, and it must not be issued while the rendering mode is GL_SELECT.

A programmer can use selection to determine which primitives are drawn into some region of a window. The region is defined by the current modelview and perspective matrices.

In selection mode, no pixel fragments are produced from rasterization. Instead, if a primitive or a raster position intersects the clipping volume defined by the viewing frustum and the user-defined clipping planes, this primitive causes a selection hit. (With polygons, no hit occurs if the polygon is culled.) When a change is made to the name stack, or when glRenderMode is called, a hit record is copied to buffer if any hits have occurred since the last such event (name stack change or glRenderMode call). The hit record consists of the number of names in the name stack at the time of the event, followed by the minimum and maximum depth values of all vertices that hit since the previous event, followed by the name stack contents, bottom name first.

Depth values (which are in the range [0,1]) are multiplied by $2^{32}-1$, before being placed in the hit record.

An internal index into buffer is reset to 0 whenever selection mode is entered. Each time a hit record is copied into buffer, the index is incremented to point to the cell just past the end of the block of names (that is, to the next available cell). If the hit record is larger than the number of remaining locations in buffer, as much data as can fit is copied, and the overflow flag is set. If the name stack is empty when a hit record is copied, that record consists of 0 followed by the minimum and maximum depth values.

To exit selection mode, call glRenderMode with an argument other than GL_SELECT. Whenever glRenderMode is called while the render mode is GL_SELECT, it returns the number of hit records copied to buffer, resets the overflow flag and the selection buffer pointer, and initializes the name stack to be empty. If the overflow bit was set when glRenderMode was called, a negative hit record count is returned.

GL_INVALID_VALUE is generated if size is negative.

GL_INVALID_OPERATION is generated if glSelectBuffer is called while the render mode is GL_SELECT, or if glRenderMode is called with argument GL_SELECT before glSelectBuffer is called at least once.

GL_INVALID_OPERATION is generated if glSelectBuffer is executed between the execution of glBegin and the corresponding execution of glEnd.

**void glSeparableFilter2D** target internalformat width height format               [Function]
  type row column
Define a separable two-dimensional convolution filter.

target Must be GL_SEPARABLE_2D.
The internal format of the convolution filter kernel. The allowable values are

The number of elements in the pixel array referenced by row. (This is the width of the separable filter kernel.)

The number of elements in the pixel array referenced by column. (This is the height of the separable filter kernel.)

The format of the pixel data in row and column. The allowable values are GL_RED, GL_GREEN, GL_BLUE, GL_ALPHA, GL_RGB, GL_BGR, GL_RGBA, GL_BGRA, GL_INTENSITY, GL_LUMINANCE, and GL_LUMINANCE_ALPHA.

The type of the pixel data in row and column. Symbolic constants GL_UNSIGNED_BYTE, GL_BYTE, GL_BITMAP, GL_UNSIGNED_SHORT, GL_SHORT, GL_UNSIGNED_INT, GL_INT, GL_FLOAT, GL_UNSIGNED_BYTE_3_3_2, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_SHORT_5_6_5, GL_UNSIGNED_SHORT_5_6_5_REV, GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_1_5_5_5_REV, GL_UNSIGNED_INT_8_8_8_8, GL_UNSIGNED_INT_8_8_8_8_REV, GL_UNSIGNED_INT_10_10_10_2, and GL_UNSIGNED_INT_2_10_10_10_REV are accepted.

Pointer to a one-dimensional array of pixel data that is processed to build the row filter kernel.

Pointer to a one-dimensional array of pixel data that is processed to build the column filter kernel.

glSeparableFilter2D builds a two-dimensional separable convolution filter kernel from two arrays of pixels.

The pixel arrays specified by (width, format, type, row) and (height, format, type, column) are processed just as if they had been passed to glDrawPixels, but processing stops after the final expansion to RGBA is completed.

If a non-zero named buffer object is bound to the GL_PIXEL_UNPACK_BUFFER target (see glBindBuffer) while a convolution filter is specified, row and column are treated as byte offsets into the buffer object’s data store.

Next, the R, G, B, and A components of all pixels in both arrays are scaled by the four separable 2D GL_CONVOLUTION_FILTER_SCALE parameters and biased by the four separable 2D GL_CONVOLUTION_FILTER_BIAS parameters. (The scale and bias parameters are set by glConvolutionParameter using the GL_SEPARABLE_2D target...
and the names GL_CONVOLUTION_FILTER_SCALE and GL_CONVOLUTION_FILTER_BIAS. The parameters themselves are vectors of four values that are applied to red, green, blue, and alpha, in that order.) The R, G, B, and A values are not clamped to [0,1] at any time during this process.

Each pixel is then converted to the internal format specified by internalformat. This conversion simply maps the component values of the pixel (R, G, B, and A) to the values included in the internal format (red, green, blue, alpha, luminance, and intensity). The mapping is as follows:

**Internal Format**

- **Red, Green, Blue, Alpha, Luminance, Intensity**

  - GL_LUMINANCE  
    - , , , R ,
  - GL_LUMINANCE_ALPHA  
    - , , A , R ,
  - GL_INTENSITY  
    - , , , , R
  - GL_RGB  
    - R , G , B , ,
  - GL_RGBA  
    - R , G , B , A , ,

The red, green, blue, alpha, luminance, and/or intensity components of the resulting pixels are stored in floating-point rather than integer format. They form two one-dimensional filter kernel images. The row image is indexed by coordinate \(i\) starting at zero and increasing from left to right. Each location in the row image is derived from element \(i\) of \(\text{row}\). The column image is indexed by coordinate \(j\) starting at zero and increasing from bottom to top. Each location in the column image is derived from element \(j\) of \(\text{column}\).

Note that after a convolution is performed, the resulting color components are also scaled by their corresponding GL_POST_CONVOLUTION_c_SCALE parameters and biased by their corresponding GL_POST_CONVOLUTION_c_BIAS parameters (where \(c\) takes on the values RED, GREEN, BLUE, and ALPHA). These parameters are set by glPixelTransfer.

- GL_INVALID_ENUM is generated if \(\text{target}\) is not GL_SEPARABLE_2D.
- GL_INVALID_ENUM is generated if \(\text{internalformat}\) is not one of the allowable values.
- GL_INVALID_ENUM is generated if \(\text{format}\) is not one of the allowable values.
- GL_INVALID_ENUM is generated if \(\text{type}\) is not one of the allowable values.
- GL_INVALID_VALUE is generated if \(\text{width}\) is less than zero or greater than the maximum supported value. This value may be queried with glGetConvolutionParameter using target GL_SEPARABLE_2D and name GL_MAX_CONVOLUTION_WIDTH.
- GL_INVALID_VALUE is generated if \(\text{height}\) is less than zero or greater than the maximum supported value. This value may be queried with glGetConvolutionParameter using target GL_SEPARABLE_2D and name GL_MAX_CONVOLUTION_HEIGHT.
- GL_INVALID_OPERATION is generated if \(\text{height}\) is one of GL_UNSIGNED_BYTE_3_3_2, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_SHORT_5_6_5, or GL_UNSIGNED_SHORT_5_6_5_REV and \(\text{format}\) is not GL_RGB.
GL_INVALID_OPERATION is generated if height is one of GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_5_5_5_1, GL_UNSIGNED_SHORT_1_5_5_5_REV, GL_UNSIGNED_INT_8_8_8_8, GL_UNSIGNED_INT_8_8_8_8_REV, GL_UNSIGNED_INT_10_10_10_2, or GL_UNSIGNED_INT_2_10_10_10_REV and format is neither GL_RGBA nor GL_BGRA.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and the buffer object’s data store is currently mapped.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and the data would be unpacked from the buffer object such that the memory reads required would exceed the data store size.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and row or column is not evenly divisible into the number of bytes needed to store in memory a datum indicated by type.

GL_INVALID_OPERATION is generated if glSeparableFilter2D is executed between the execution of glBegin and the corresponding execution of glEnd.

```c
void glShadeModel mode
```

Select flat or smooth shading.

- **mode**: Specifies a symbolic value representing a shading technique. Accepted values are GL_FLAT and GL_SMOOTH. The initial value is GL_SMOOTH.

GL primitives can have either flat or smooth shading. Smooth shading, the default, causes the computed colors of vertices to be interpolated as the primitive is rasterized, typically assigning different colors to each resulting pixel fragment. Flat shading selects the computed color of just one vertex and assigns it to all the pixel fragments generated by rasterizing a single primitive. In either case, the computed color of a vertex is the result of lighting if lighting is enabled, or it is the current color at the time the vertex was specified if lighting is disabled.

Flat and smooth shading are indistinguishable for points. Starting when glBegin is issued and counting vertices and primitives from 1, the GL gives each flat-shaded line segment $i$ the computed color of vertex $i+1$, its second vertex. Counting similarly from 1, the GL gives each flat-shaded polygon the computed color of the vertex listed in the following table. This is the last vertex to specify the polygon in all cases except single polygons, where the first vertex specifies the flat-shaded color.

**Primitive Type of Polygon i**

<table>
<thead>
<tr>
<th>Vertex</th>
<th>Single polygon ($i==1$)</th>
<th>Triangle strip</th>
<th>Triangle fan</th>
<th>Independent triangle</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$i+2$</td>
<td>$i+2$</td>
<td>$3i$</td>
<td></td>
</tr>
</tbody>
</table>
Quad strip

\[2i + 2\]

Independent quad

\[4i\]

Flat and smooth shading are specified by `glShadeModel` with `mode` set to `GL_FLAT` and `GL_SMOOTH`, respectively.

`GL_INVALID_ENUM` is generated if `mode` is any value other than `GL_FLAT` or `GL_SMOOTH`.

`GL_INVALID_OPERATION` is generated if `glShadeModel` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```
void glShaderSource shader count string length  [Function]
```

Replaces the source code in a shader object.

- **shader** Specifies the handle of the shader object whose source code is to be replaced.
- **count** Specifies the number of elements in the `string` and `length` arrays.
- **string** Specifies an array of pointers to strings containing the source code to be loaded into the shader.
- **length** Specifies an array of string lengths.

`glShaderSource` sets the source code in `shader` to the source code in the array of strings specified by `string`. Any source code previously stored in the shader object is completely replaced. The number of strings in the array is specified by `count`. If `length` is `NULL`, each string is assumed to be null terminated. If `length` is a value other than `NULL`, it points to an array containing a string length for each of the corresponding elements of `string`. Each element in the `length` array may contain the length of the corresponding string (the null character is not counted as part of the string length) or a value less than 0 to indicate that the string is null terminated. The source code strings are not scanned or parsed at this time; they are simply copied into the specified shader object.

`GL_INVALID_VALUE` is generated if `shader` is not a value generated by OpenGL.

`GL_INVALID_OPERATION` is generated if `shader` is not a shader object.

`GL_INVALID_VALUE` is generated if `count` is less than 0.

`GL_INVALID_OPERATION` is generated if `glShaderSource` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

```
void glStencilFuncSeparate face func ref mask  [Function]
```

Set front and/or back function and reference value for stencil testing.

- **face** Specifies whether front and/or back stencil state is updated. Three symbolic constants are valid: `GL_FRONT`, `GL_BACK`, and `GL_FRONT_AND_BACK`.
- **func** Specifies the test function. Eight symbolic constants are valid: `GL_NEVER`, `GL_LESS`, `GL_LEQUAL`, `GL_GREATER`, `GL_GEQUAL`, `GL_EQUAL`, `GL_NOTEQUAL`, and `GL_ALWAYS`. The initial value is `GL_ALWAYS`. 
ref  Specifies the reference value for the stencil test. ref is clamped to the range $[0, 2^n - 1]$, where n is the number of bitplanes in the stencil buffer. The initial value is 0.

mask  Specifies a mask that is ANDed with both the reference value and the stored stencil value when the test is done. The initial value is all 1’s.

Stenciling, like depth-buffering, enables and disables drawing on a per-pixel basis. You draw into the stencil planes using GL drawing primitives, then render geometry and images, using the stencil planes to mask out portions of the screen. Stenciling is typically used in multipass rendering algorithms to achieve special effects, such as decals, outlining, and constructive solid geometry rendering.

The stencil test conditionally eliminates a pixel based on the outcome of a comparison between the reference value and the value in the stencil buffer. To enable and disable the test, call glEnable and glDisable with argument GL_STENCIL_TEST. To specify actions based on the outcome of the stencil test, call glStencilOp or glStencilOpSeparate.

There can be two separate sets of func, ref, and mask parameters; one affects back-facing polygons, and the other affects front-facing polygons as well as other non-polygon primitives. glStencilFunc sets both front and back stencil state to the same values, as if glStencilFuncSeparate were called with face set to GL_FRONT_AND_BACK.

func is a symbolic constant that determines the stencil comparison function. It accepts one of eight values, shown in the following list. ref is an integer reference value that is used in the stencil comparison. It is clamped to the range $[0, 2^n - 1]$, where n is the number of bitplanes in the stencil buffer. mask is bitwise ANDed with both the reference value and the stored stencil value, with the ANDed values participating in the comparison.

If stencil represents the value stored in the corresponding stencil buffer location, the following list shows the effect of each comparison function that can be specified by func. Only if the comparison succeeds is the pixel passed through to the next stage in the rasterization process (see glStencilOp). All tests treat stencil values as unsigned integers in the range $[0, 2^n - 1]$, where n is the number of bitplanes in the stencil buffer.

The following values are accepted by func:

GL_NEVER  Always fails.

GL_LESS  Passes if $(\text{ref} \& \text{mask}) < (\text{stencil} \& \text{mask})$.

GL_LEQUAL Passes if $(\text{ref} \& \text{mask}) \leq (\text{stencil} \& \text{mask})$.

GL_GREATER Passes if $(\text{ref} \& \text{mask}) > (\text{stencil} \& \text{mask})$.

GL_GEQUAL Passes if $(\text{ref} \& \text{mask}) \geq (\text{stencil} \& \text{mask})$.

GL_EQUAL  Passes if $(\text{ref} \& \text{mask}) = (\text{stencil} \& \text{mask})$. 
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GL_NOTEQUAL
Passes if \((\text{ref} \& \text{mask}) \neq (\text{stencil} \& \text{mask})\).

GL_ALWAYS
Always passes.

GL_INVALID_ENUM is generated if \(\text{func}\) is not one of the eight accepted values.
GL_INVALID_OPERATION is generated if \(\text{glStencilFuncSeparate}\) is executed between
the execution of \(\text{glBegin}\) and the corresponding execution of \(\text{glEnd}\).

void \(\text{glStencilFunc}\) \(\text{func} \text{ ref} \text{ mask}\) [Function]
Set front and back function and reference value for stencil testing.

\(\text{func}\) Specifies the test function. Eight symbolic constants are valid: \(\text{GL NEVER, GL LESS, GL LEQUAL, GL GREATER, GL GEQUAL, GL EQUAL, GL NOTEQUAL, and GL ALWAYS}\). The initial value is \(\text{GL ALWAYS}\).

\(\text{ref}\) Specifies the reference value for the stencil test. \(\text{ref}\) is clamped to the
range \([0,2^n-1]\), where \(n\) is the number of bitplanes in the stencil buffer.
The initial value is 0.

\(\text{mask}\) Specifies a mask that is ANDed with both the reference value and the
stored stencil value when the test is done. The initial value is all 1’s.

Stenciling, like depth-buffering, enables and disables drawing on a per-pixel basis.
Stencil planes are first drawn into using GL drawing primitives, then geometry and
images are rendered using the stencil planes to mask out portions of the screen.
Stenciling is typically used in multipass rendering algorithms to achieve special effects,
such as decals, outlining, and constructive solid geometry rendering.

The stencil test conditionally eliminates a pixel based on the outcome of a compar-
ison between the reference value and the value in the stencil buffer. To enable and
disable the test, call \(\text{glEnable}\) and \(\text{glDisable}\) with argument \(\text{GL_STENCIL\_TEST}\).
To specify actions based on the outcome of the stencil test, call \(\text{glStencilOp}\) or
\(\text{glStencilOpSeparate}\).

There can be two separate sets of \(\text{func, ref, and mask}\) parameters; one affects back-
facing polygons, and the other affects front-facing polygons as well as other non-
polygon primitives. \(\text{glStencilFunc}\) sets both front and back stencil state to the
same values. Use \(\text{glStencilFuncSeparate}\) to set front and back stencil state to
different values.

\(\text{func}\) is a symbolic constant that determines the stencil comparison function. It accepts
one of eight values, shown in the following list. \(\text{ref}\) is an integer reference value that
is used in the stencil comparison. It is clamped to the range \([0,2^n-1]\), where \(n\) is
the number of bitplanes in the stencil buffer. \(\text{mask}\) is bitwise ANDed with both the
reference value and the stored stencil value, with the ANDed values participating in
the comparison.

If \(\text{stencil}\) represents the value stored in the corresponding stencil buffer location, the
following list shows the effect of each comparison function that can be specified by
\(\text{func}\). Only if the comparison succeeds is the pixel passed through to the next stage in
the rasterization process (see \(\text{glStencilOp}\)). All tests treat \(\text{stencil}\) values as unsigned
integers in the range \([0,2^n-1]\), where \(n\) is the number of bitplanes in the stencil buffer.
The following values are accepted by \texttt{func}:

- \texttt{GL\_NEVER} Always fails.
- \texttt{GL\_LESS} Passes if \((\text{ref} \& \text{mask}) < (\text{stencil} \& \text{mask})\).
- \texttt{GL\_LEQUAL} Passes if \((\text{ref} \& \text{mask}) \leq (\text{stencil} \& \text{mask})\).
- \texttt{GL\_GREATER} Passes if \((\text{ref} \& \text{mask}) > (\text{stencil} \& \text{mask})\).
- \texttt{GL\_GEQUAL} Passes if \((\text{ref} \& \text{mask}) \geq (\text{stencil} \& \text{mask})\).
- \texttt{GL\_EQUAL} Passes if \((\text{ref} \& \text{mask}) = (\text{stencil} \& \text{mask})\).
- \texttt{GL\_NOTEQUAL} Passes if \((\text{ref} \& \text{mask}) 
eq (\text{stencil} \& \text{mask})\).
- \texttt{GL\_ALWAYS} Always passes.

\texttt{GL\_INVALID\_ENUM} is generated if \texttt{func} is not one of the eight accepted values.

\texttt{GL\_INVALID\_OPERATION} is generated if \texttt{glStencilFunc} is executed between the execution of \texttt{glBegin} and the corresponding execution of \texttt{glEnd}.

\begin{function}
void \texttt{glStencilMaskSeparate} face mask
\end{function}

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

- \texttt{face} Specifies whether the front and/or back stencil writemask is updated.
  Three symbolic constants are valid: \texttt{GL\_FRONT}, \texttt{GL\_BACK}, and \texttt{GL\_FRONT\_AND\_BACK}.

- \texttt{mask} Specifies a bit mask to enable and disable writing of individual bits in the stencil planes. Initially, the mask is all 1's.

\texttt{glStencilMaskSeparate} controls the writing of individual bits in the stencil planes. The least significant \(n\) bits of \texttt{mask}, where \(n\) is the number of bits in the stencil buffer, specify a mask. Where a 1 appears in the mask, it's possible to write to the corresponding bit in the stencil buffer. Where a 0 appears, the corresponding bit is write-protected. Initially, all bits are enabled for writing.

There can be two separate \texttt{mask} writemasks; one affects back-facing polygons, and the other affects front-facing polygons as well as other non-polygon primitives. \texttt{glStencilMask} sets both front and back stencil writemasks to the same values, as if \texttt{glStencilMaskSeparate} were called with \texttt{face} set to \texttt{GL\_FRONT\_AND\_BACK}.

\texttt{GL\_INVALID\_OPERATION} is generated if \texttt{glStencilMaskSeparate} is executed between the execution of \texttt{glBegin} and the corresponding execution of \texttt{glEnd}.

\begin{function}
void \texttt{glStencilMask} mask
\end{function}

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

- \texttt{mask} Specifies a bit mask to enable and disable writing of individual bits in the stencil planes. Initially, the mask is all 1's.
glStencilMask controls the writing of individual bits in the stencil planes. The least significant \( n \) bits of mask, where \( n \) is the number of bits in the stencil buffer, specify a mask. Where a 1 appears in the mask, it’s possible to write to the corresponding bit in the stencil buffer. Where a 0 appears, the corresponding bit is write-protected. Initially, all bits are enabled for writing.

There can be two separate mask writemasks; one affects back-facing polygons, and the other affects front-facing polygons as well as other non-polygon primitives. glStencilMask sets both front and back stencil writemasks to the same values. Use glStencilMaskSeparate to set front and back stencil writemasks to different values. GL_INVALID_OPERATION is generated if glStencilMask is executed between the execution of glBegin and the corresponding execution of glEnd.

void glStencilOpSeparate face sfail dpfail dppass

Set front and/or back stencil test actions.

- **face**: Specifies whether front and/or back stencil state is updated. Three symbolic constants are valid: GL_FRONT, GL_BACK, and GL_FRONT_AND_BACK.
- **sfail**: Specifies the action to take when the stencil test fails. Eight symbolic constants are accepted: GL_KEEP, GL_ZERO, GL_REPLACE, GL_INCR, GL_INCR_WRAP, GL_DECR, GL_DECR_WRAP, and GL_INVERT. The initial value is GL_KEEP.
- **dpfail**: Specifies the stencil action when the stencil test passes, but the depth test fails. dpfail accepts the same symbolic constants as sfail. The initial value is GL_KEEP.
- **dppass**: Specifies the stencil action when both the stencil test and the depth test pass, or when the stencil test passes and either there is no depth buffer or depth testing is not enabled. dppass accepts the same symbolic constants as sfail. The initial value is GL_KEEP.

Stenciling, like depth-buffering, enables and disables drawing on a per-pixel basis. You draw into the stencil planes using GL drawing primitives, then render geometry and images, using the stencil planes to mask out portions of the screen. Stenciling is typically used in multipass rendering algorithms to achieve special effects, such as decals, outlining, and constructive solid geometry rendering.

The stencil test conditionally eliminates a pixel based on the outcome of a comparison between the value in the stencil buffer and a reference value. To enable and disable the test, call glEnable and glDisable with argument GL_STENCIL_TEST; to control it, call glStencilFunc or glStencilFuncSeparate.

There can be two separate sets of sfail, dpfail, and dppass parameters; one affects back-facing polygons, and the other affects front-facing polygons as well as other non-polygon primitives. glStencilOp sets both front and back stencil state to the same values, as if glStencilOpSeparate were called with face set to GL_FRONT_AND_BACK.

glStencilOpSeparate takes three arguments that indicate what happens to the stored stencil value while stenciling is enabled. If the stencil test fails, no change is made to the pixel’s color or depth buffers, and sfail specifies what happens to the stencil buffer contents. The following eight actions are possible.
GL_KEEP  Keeps the current value.
GL_ZERO   Sets the stencil buffer value to 0.
GL_REPLACE Sets the stencil buffer value to ref, as specified by \texttt{glStencilFunc}.
GL_INCR   Increments the current stencil buffer value. Clamps to the maximum representable unsigned value.
GL_INCR_WRAP Increments the current stencil buffer value. Wraps stencil buffer value to zero when incrementing the maximum representable unsigned value.
GL_DECR   Decrements the current stencil buffer value. Clamps to 0.
GL_DECR_WRAP Decrements the current stencil buffer value. Wraps stencil buffer value to the maximum representable unsigned value when decrementing a stencil buffer value of zero.
GL_INVERT  Bitwise inverts the current stencil buffer value.

Stencil buffer values are treated as unsigned integers. When incremented and decremented, values are clamped to 0 and $2^n - 1$, where $n$ is the value returned by querying \texttt{GL_STENCIL_BITS}.

The other two arguments to \texttt{glStencilOpSeparate} specify stencil buffer actions that depend on whether subsequent depth buffer tests succeed (\texttt{dpfail}) or fail (\texttt{dpfail}) (see \texttt{glDepthFunc}). The actions are specified using the same eight symbolic constants as \texttt{sfail}. Note that \texttt{dpfail} is ignored when there is no depth buffer, or when the depth buffer is not enabled. In these cases, \texttt{sfail} and \texttt{dpfail} specify stencil action when the stencil test fails and passes, respectively.

\texttt{GL_INVALID_ENUM} is generated if \texttt{face} is any value other than \texttt{GL_FRONT}, \texttt{GL_BACK}, or \texttt{GL_FRONT_AND_BACK}.

\texttt{GL_INVALID_ENUM} is generated if \texttt{sfail}, \texttt{dpfail}, or \texttt{dpfail} is any value other than the eight defined constant values.

\texttt{GL_INVALID_OPERATION} is generated if \texttt{glStencilOpSeparate} is executed between the execution of \texttt{glBegin} and the corresponding execution of \texttt{glEnd}.

\texttt{void glStencilOp sfail dpfail dppass} \hfill [Function]
Set front and back stencil test actions.

\texttt{sfail} \hfill Specifies the action to take when the stencil test fails. Eight symbolic constants are accepted: \texttt{GL_KEEP}, \texttt{GL_ZERO}, \texttt{GL_REPLACE}, \texttt{GL_INCR}, \texttt{GL_INCR_WRAP}, \texttt{GL_DECR}, \texttt{GL_DECR_WRAP}, and \texttt{GL_INVERT}. The initial value is \texttt{GL_KEEP}.

\texttt{dpfail} \hfill Specifies the stencil action when the stencil test passes, but the depth test fails. \texttt{dpfail} accepts the same symbolic constants as \texttt{sfail}. The initial value is \texttt{GL_KEEP}.
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**dppass** Specifies the stencil action when both the stencil test and the depth test pass, or when the stencil test passes and either there is no depth buffer or depth testing is not enabled. *dppass* accepts the same symbolic constants as *sfail*. The initial value is GL_KEEP.

Stenciling, like depth-buffering, enables and disables drawing on a per-pixel basis. You draw into the stencil planes using GL drawing primitives, then render geometry and images, using the stencil planes to mask out portions of the screen. Stenciling is typically used in multipass rendering algorithms to achieve special effects, such as decals, outlining, and constructive solid geometry rendering.

The stencil test conditionally eliminates a pixel based on the outcome of a comparison between the value in the stencil buffer and a reference value. To enable and disable the test, call `glEnable` and `glDisable` with argument GL_STENCIL_TEST; to control it, call `glStencilFunc` or `glStencilFuncSeparate`.

There can be two separate sets of *sfail*, *dpfail*, and *dppass* parameters; one affects back-facing polygons, and the other affects front-facing polygons as well as other non-polygon primitives. `glStencilOp` sets both front and back stencil state to the same values. Use `glStencilOpSeparate` to set front and back stencil state to different values.

`glStencilOp` takes three arguments that indicate what happens to the stored stencil value while stenciling is enabled. If the stencil test fails, no change is made to the pixel’s color or depth buffers, and *sfail* specifies what happens to the stencil buffer contents. The following eight actions are possible.

- **GL_KEEP** Keeps the current value.
- **GL_ZERO** Sets the stencil buffer value to 0.
- **GL_REPLACE** Sets the stencil buffer value to ref, as specified by `glStencilFunc`.
- **GL_INCR** Increments the current stencil buffer value. Clamps to the maximum representable unsigned value.
- **GL_INCR_WRAP** Increments the current stencil buffer value. Wraps stencil buffer value to zero when incrementing the maximum representable unsigned value.
- **GL_DECR** Decrements the current stencil buffer value. Clamps to 0.
- **GL_DECR_WRAP** Decrements the current stencil buffer value. Wraps stencil buffer value to the maximum representable unsigned value when decrementing a stencil buffer value of zero.
- **GL_INVERT** Bitwise inverts the current stencil buffer value.

Stencil buffer values are treated as unsigned integers. When incremented and decremented, values are clamped to 0 and $2^n-1$, where $n$ is the value returned by querying GL_STENCIL_BITS.
The other two arguments to \texttt{glStencilOp} specify stencil buffer actions that depend on whether subsequent depth buffer tests succeed (\texttt{dppass}) or fail (\texttt{dpfail}) (see \texttt{glDepthFunc}). The actions are specified using the same eight symbolic constants as \texttt{sfail}. Note that \texttt{dpfail} is ignored when there is no depth buffer, or when the depth buffer is not enabled. In these cases, \texttt{sfail} and \texttt{dppass} specify stencil action when the stencil test fails and passes, respectively.

\texttt{GL_INVALID_ENUM} is generated if \texttt{sfail}, \texttt{dpfail}, or \texttt{dppass} is any value other than the eight defined constant values.

\texttt{GL_INVALID_OPERATION} is generated if \texttt{glStencilOp} is executed between the execution of \texttt{glBegin} and the corresponding execution of \texttt{glEnd}.

\begin{verbatim}
void glTexCoordPointer size type stride pointer
  Define an array of texture coordinates.

  size  Specifies the number of coordinates per array element. Must be 1, 2, 3, or 4. The initial value is 4.

  type  Specifies the data type of each texture coordinate. Symbolic constants
        \texttt{GL_SHORT}, \texttt{GL_INT}, \texttt{GL_FLOAT}, or \texttt{GL_DOUBLE} are accepted. The initial value is \texttt{GL_FLOAT}.

  stride  Specifies the byte offset between consecutive texture coordinate sets. If 
          \texttt{stride} is 0, the array elements are understood to be tightly packed. The 
          initial value is 0.

  pointer  Specifies a pointer to the first coordinate of the first texture coordinate 
           set in the array. The initial value is 0.
\end{verbatim}

\texttt{glTexCoordPointer} specifies the location and data format of an array of texture coordinates to use when rendering. \texttt{size} specifies the number of coordinates per texture coordinate set, and must be 1, 2, 3, or 4. \texttt{type} specifies the data type of each texture coordinate, and \texttt{stride} specifies the byte stride from one texture coordinate set to the next, allowing vertices and attributes to be packed into a single array or stored in separate arrays. (Single-array storage may be more efficient on some implementations; see \texttt{glInterleavedArrays}.)

If a non-zero named buffer object is bound to the \texttt{GL_ARRAY_BUFFER} target (see \texttt{glBindBuffer}) while a texture coordinate array is specified, \texttt{pointer} is treated as a byte offset into the buffer object’s data store. Also, the buffer object binding (\texttt{GL_ARRAY_BUFFER_BINDING}) is saved as texture coordinate vertex array client-side state (\texttt{GL_TEXTURECOORD_ARRAY_BUFFER_BINDING}).

When a texture coordinate array is specified, \texttt{size}, \texttt{type}, \texttt{stride}, and \texttt{pointer} are saved as client-side state, in addition to the current vertex array buffer object binding.

To enable and disable a texture coordinate array, call \texttt{glEnableClientState} and \texttt{glDisableClientState} with the argument \texttt{GL_TEXTURE_COORD_ARRAY}. If enabled, the texture coordinate array is used when \texttt{glArrayElement}, \texttt{glDrawArrays}, \texttt{glMultiDrawArrays}, \texttt{glDrawElements}, \texttt{glMultiDrawElements}, or \texttt{glDrawRangeElements} is called.

\texttt{GL_INVALID_VALUE} is generated if \texttt{size} is not 1, 2, 3, or 4.
GL_INVALID_ENUM is generated if type is not an accepted value.

GL_INVALID_VALUE is generated if stride is negative.

void glTexCoord1s s
void glTexCoord1i s
void glTexCoord1f s
void glTexCoord1d s
void glTexCoord2s s t
void glTexCoord2i s t
void glTexCoord2f s t
void glTexCoord2d s t
void glTexCoord3s s t r
void glTexCoord3i s t r
void glTexCoord3f s t r
void glTexCoord3d s t r
void glTexCoord4s s t r q
void glTexCoord4i s t r q
void glTexCoord4f s t r q
void glTexCoord4d s t r q
void glTexCoord1sv v
void glTexCoord1iv v
void glTexCoord1fv v
void glTexCoord1dv v
void glTexCoord2sv v
void glTexCoord2iv v
void glTexCoord2fv v
void glTexCoord2dv v
void glTexCoord3sv v
void glTexCoord3iv v
void glTexCoord3fv v
void glTexCoord3dv v
void glTexCoord4sv v
void glTexCoord4iv v
void glTexCoord4fv v
void glTexCoord4dv v

Set the current texture coordinates.

s
t
r
q Specify s, t, r, and q texture coordinates. Not all parameters are present in all forms of the command.

glTexCoord specifies texture coordinates in one, two, three, or four dimensions. glTexCoord1 sets the current texture coordinates to (s,001); a call to glTexCoord2 sets them to (s,t01). Similarly, glTexCoord3 specifies the texture coordinates as (s,tr1), and glTexCoord4 defines all four components explicitly as (s,trq).
The current texture coordinates are part of the data that is associated with each vertex and with the current raster position. Initially, the values for \( s \), \( t \), \( r \), and \( q \) are \((0, 0, 0, 1)\).

\[
\text{void glTexEnvf target pname param} \\
\text{void glTexEnvi target pname param} \\
\text{void glTexEnvfv target pname params} \\
\text{void glTexEniv target pname params}
\]

Set texture environment parameters.

- **target** Specifies a texture environment. May be `GL_TEXTURE_ENV`, `GL_TEXTURE_FILTER_CONTROL` or `GL_POINT_SPRITE`.
- **pname** Specifies the symbolic name of a single-valued texture environment parameter. May be either `GL_TEXTURE_ENV_MODE`, `GL_TEXTURE_LOD_BIAS`, `GL_COMBINE_RGB`, `GL_COMBINE_ALPHA`, `GL_SRC0_RGB`, `GL_SRC1_RGB`, `GL_SRC2_RGB`, `GL_SRC0_ALPHA`, `GL_SRC1_ALPHA`, `GL_SRC2_ALPHA`, `GL_OPERAND0_RGB`, `GL_OPERAND1_RGB`, `GL_OPERAND2_RGB`, `GL_OPERAND0_ALPHA`, `GL_OPERAND1_ALPHA`, `GL_OPERAND2_ALPHA`, `GL_RGB_SCALE`, `GL_ALPHA_SCALE`, or `GL_COORD_REPLACE`.
- **param** Specifies a single symbolic constant, one of `GL_ADD`, `GL_ADD_SIGNED`, `GL_INTERPOLATE`, `GL_MODULATE`, `GL_DECAL`, `GL_BLEND`, `GL_REPLACE`, `GL_SUBTRACT`, `GL_COMBINE`, `GL_TEXTURE`, `GL_CONSTANT`, `GL_PRIMARY_COLOR`, `GL_PREVIOUS`, `GL_SRC COLOR`, `GL_ONE_MINUS_SRC_COLOR`, `GL_SRC ALPHA`, `GL_ONE_MINUS_SRC_ALPHA`, a single boolean value for the point sprite texture coordinate replacement, a single floating-point value for the texture level-of-detail bias, or 1.0, 2.0, or 4.0 when specifying the `GL_RGB_SCALE` or `GL_ALPHA_SCALE`.

A texture environment specifies how texture values are interpreted when a fragment is textured. When `target` is `GL_TEXTURE_FILTER_CONTROL`, `pname` must be `GL_TEXTURE_LOD_BIAS`. When `target` is `GL_TEXTURE_ENV`, `pname` can be `GL_TEXTURE_ENV_MODE`, `GL_TEXTURE_ENV_COLOR`, `GL_COMBINE_RGB`, `GL_COMBINE_ALPHA`, `GL_RGB_SCALE`, `GL_ALPHA_SCALE`, `GL_SRC COLOR`, `GL_SRC_ALPHA`, or `GL_SRC2_ALPHA`. If `pname` is `GL_TEXTURE_ENV_MODE`, then `params` is (or points to) the symbolic name of a texture function. Six texture functions may be specified: `GL_ADD`, `GL_MODULATE`, `GL_DECAL`, `GL_BLEND`, `GL_REPLACE`, or `GL_COMBINE`.

The following table shows the correspondence of filtered texture values \( R_t, G_t, B_t, A_t, L_t, I_t \) to texture source components. \( C_s \) and \( A_s \) are used by the texture functions described below.

<table>
<thead>
<tr>
<th>Texture Base Internal Format</th>
<th>( C_s, A_s )</th>
</tr>
</thead>
<tbody>
<tr>
<td>GL_ALPHA</td>
<td>((0, 0, 0), A_t)</td>
</tr>
<tr>
<td>GL_LUMINANCE</td>
<td>((L_t, L_t, L_t), 1)</td>
</tr>
</tbody>
</table>
A texture function acts on the fragment to be textured using the texture image value that applies to the fragment (see `glTexParameter`) and produces an RGBA color for that fragment. The following table shows how the RGBA color is produced for each of the first five texture functions that can be chosen. \( C \) is a triple of color values (RGB) and \( A \) is the associated alpha value. RGBA values extracted from a texture image are in the range \([0,1]\). The subscript \( p \) refers to the color computed from the previous texture stage (or the incoming fragment if processing texture stage 0), the subscript \( s \) to the texture source color, the subscript \( c \) to the texture environment color, and the subscript \( v \) indicates a value produced by the texture function.

<table>
<thead>
<tr>
<th>Texture Base Internal Format</th>
<th>Value, GL_REPLACE Function, GL_MODULATE Function, GL_DECAL Function, GL_BLEND Function, GL_ADD Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>GL_ALPHA</td>
<td>( C_v = C_p, C_p, C_p, \text{undefined}, C_p, C_p )</td>
</tr>
<tr>
<td></td>
<td>( A_v = A_s, A_pA_s, A_v = A_pA_s, A_pA_s )</td>
</tr>
<tr>
<td>GL_LUMINANCE</td>
<td>( C_v = C_s, C_pC_s, \text{undefined}, C_p(1-C_s), + C_cC_s, C_p + C_s )</td>
</tr>
<tr>
<td>(or 1)</td>
<td>( A_v = A_p, A_p, A_p, A_p )</td>
</tr>
<tr>
<td>GL_LUMINANCE_ALPHA</td>
<td>( C_v = C_s, C_pC_s, \text{undefined}, C_p(1-C_s), + C_cC_s, C_p + C_s )</td>
</tr>
<tr>
<td>(or 2)</td>
<td>( A_v = A_s, A_pA_s, A_pA_s )</td>
</tr>
<tr>
<td>GL_INTENSITY</td>
<td>( C_v = C_s, C_pC_s, \text{undefined}, C_p(1-C_s), + C_cC_s, C_p + C_s )</td>
</tr>
<tr>
<td></td>
<td>( A_v = A_s, A_pA_s, A_p(1-A_s), + A_cA_s, A_p + A_s )</td>
</tr>
<tr>
<td>GL_RGB</td>
<td>( C_v = C_s, C_pC_s, C_s, C_p(1-C_s), + C_cC_s, C_p + C_s )</td>
</tr>
<tr>
<td>(or 3)</td>
<td>( A_v = A_p, A_p, A_p, A_p )</td>
</tr>
<tr>
<td>GL_RGBA</td>
<td>( C_v = C_s, C_pC_s, C_p(1-A_s), + C_sA_s, C_p(1-C_s), + C_cC_s, C_p + C_s )</td>
</tr>
<tr>
<td>(or 4)</td>
<td>( A_v = A_s, A_pA_s, A_p, A_pA_s, A_pA_s )</td>
</tr>
</tbody>
</table>

If `pname` is `GL_TEXTURE_ENV_MODE`, and `params` is `GL_COMBINE`, the form of the texture function depends on the values of `GL_COMBINE_RGB` and `GL_COMBINE_ALPHA`. The following describes how the texture sources, as specified by `GL_SRC0_RGB`, `GL_SRC1_RGB`, `GL_SRC2_RGB`, `GL_SRC0_ALPHA`, `GL_SRC1_ALPHA`, and `GL_SRC2_ALPHA`, are combined to produce a final texture color. In the following tables, `GL_SRC0_c` is
represented byArg0, GL_SRC1_c is represented byArg1, and GL_SRC2_c is represented byArg2.

GL_COMBINE_RGB accepts any ofGL_REPLACE, GL_MODULATE, GL_ADD, GL_ADD_SIGNED, GL_INTERPOLATE, GL_SUBTRACT, GL_DOT3_RGB, or GL_DOT3_RGBA.

GL_COMBINE_RGB

Texture Function

GL_REPLACE
Arg0

GL_MODULATE
Arg0Arg1

GL_ADD Arg0+Arg1

GL_ADD_SIGNED
Arg0+Arg1-0.5

GL_INTERPOLATE
Arg0Arg2+Arg1(1-Arg2)

GL_SUBTRACT
Arg0-Arg1

GL_DOT3_RGB or GL_DOT3_RGBA
4(((Arg0_r,-0.5,)(Arg1_r,-0.5,))+((Arg0_g,-0.5,)(Arg1_g,-0.5,))+((Arg0_b,-0.5,)(Arg1_b,-0.5,)))

The scalar results forGL_DOT3_RGB and GL_DOT3_RGBA are placed into each of the 3 (RGB) or 4 (RGBA) components on output.

Likewise, GL_COMBINE_ALPHA accepts any ofGL_REPLACE, GL_MODULATE, GL_ADD, GL_ADD_SIGNED, GL_INTERPOLATE, or GL_SUBTRACT. The following table describes how alpha values are combined:

GL_COMBINE_ALPHA

Texture Function

GL_REPLACE
Arg0

GL_MODULATE
Arg0Arg1

GL_ADD Arg0+Arg1

GL_ADD_SIGNED
Arg0+Arg1-0.5

GL_INTERPOLATE
Arg0Arg2+Arg1(1-Arg2)

GL_SUBTRACT
Arg0-Arg1
In the following tables, the value $C_s$ represents the color sampled from the currently bound texture, $C_c$ represents the constant texture-environment color, $C_f$ represents the primary color of the incoming fragment, and $C_p$ represents the color computed from the previous texture stage or $C_f$ if processing texture stage 0. Likewise, $A_s$, $A_c$, $A_f$, and $A_p$ represent the respective alpha values.

The following table describes the values assigned to Arg0, Arg1, and Arg2 based upon the RGB sources and operands:

<table>
<thead>
<tr>
<th>GL_SRCn_RGB</th>
<th>GL_OPERANDn_RGB</th>
<th>Argument Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>GL_TEXTURE</td>
<td>GL_SRC_COLOR</td>
<td>$C_s$</td>
</tr>
<tr>
<td></td>
<td>GL_ONE_MINUS_SRC_COLOR</td>
<td>$1-C_s$</td>
</tr>
<tr>
<td></td>
<td>GL_SRC_ALPHA</td>
<td>$A_s$</td>
</tr>
<tr>
<td></td>
<td>GL_ONE_MINUS_SRC_ALPHA</td>
<td>$1-A_s$</td>
</tr>
<tr>
<td>GL_TEXTUREn</td>
<td>GL_SRC_COLOR</td>
<td>$C_s$</td>
</tr>
<tr>
<td></td>
<td>GL_ONE_MINUS_SRC_COLOR</td>
<td>$1-C_s$</td>
</tr>
<tr>
<td></td>
<td>GL_SRC_ALPHA</td>
<td>$A_s$</td>
</tr>
<tr>
<td></td>
<td>GL_ONE_MINUS_SRC_ALPHA</td>
<td>$1-A_s$</td>
</tr>
<tr>
<td>GL_CONSTANT</td>
<td>GL_SRC_COLOR</td>
<td>$C_c$</td>
</tr>
<tr>
<td></td>
<td>GL_ONE_MINUS_SRC_COLOR</td>
<td>$1-C_c$</td>
</tr>
<tr>
<td></td>
<td>GL_SRC_ALPHA</td>
<td>$A_c$</td>
</tr>
<tr>
<td></td>
<td>GL_ONE_MINUS_SRC_ALPHA</td>
<td>$1-A_c$</td>
</tr>
<tr>
<td>GL_PRIMARY_COLOR</td>
<td>GL_SRC_COLOR</td>
<td>$C_f$</td>
</tr>
<tr>
<td></td>
<td>GL_ONE_MINUS_SRC_COLOR</td>
<td>$1-C_f$</td>
</tr>
<tr>
<td></td>
<td>GL_SRC_ALPHA</td>
<td>$A_f$</td>
</tr>
<tr>
<td></td>
<td>GL_ONE_MINUS_SRC_ALPHA</td>
<td>$1-A_f$</td>
</tr>
<tr>
<td>GL_PREVIOUS</td>
<td>GL_SRC_COLOR</td>
<td>$C_p$</td>
</tr>
<tr>
<td></td>
<td>GL_ONE_MINUS_SRC_COLOR</td>
<td>$1-C_p$</td>
</tr>
<tr>
<td></td>
<td>GL_SRC_ALPHA</td>
<td>$A_p$</td>
</tr>
<tr>
<td></td>
<td>GL_ONE_MINUS_SRC_ALPHA</td>
<td>$1-A_p$</td>
</tr>
</tbody>
</table>

For GL_TEXTUREn sources, $C_s$ and $A_s$ represent the color and alpha, respectively, produced from texture stage $n$.

The following table describes the values assigned to Arg0, Arg1, and Arg2 based upon the alpha sources and operands:
GL_SRCn_ALPHA

GL_OPERANDn_ALPHA, Argument Value

GL_TEXTURE
-GSRC_ALPHA, A_s,
-GL_ONE_MINUS_SRC_ALPHA, 1-A_s,

GL_TEXTUREn
-GSRC_ALPHA, A_s,
-GL_ONE_MINUS_SRC_ALPHA, 1-A_s,

GL_CONSTANT
-GSRC_ALPHA, A_c,
-GL_ONE_MINUS_SRC_ALPHA, 1-A_c,

GL_PRIMARY_COLOR
-GSRC_ALPHA, A_f,
-GL_ONE_MINUS_SRC_ALPHA, 1-A_f,

GL_PREVIOUS
-GSRC_ALPHA, A_p,
-GL_ONE_MINUS_SRC_ALPHA, 1-A_p,

The RGB and alpha results of the texture function are multiplied by the values of GL_RGB_SCALE and GL_ALPHA_SCALE, respectively, and clamped to the range [0,1].

If pname is GL_TEXTURE_ENV_COLOR, params is a pointer to an array that holds an RGBA color consisting of four values. Integer color components are interpreted linearly such that the most positive integer maps to 1.0, and the most negative integer maps to -1.0. The values are clamped to the range [0,1] when they are specified. C_c takes these four values.

If pname is GL_TEXTURE_LOD_BIAS, the value specified is added to the texture level-of-detail parameter, that selects which mipmap, or mipmaps depending upon the selected GL_TEXTURE_MIN_FILTER, will be sampled.

GL_TEXTURE_ENV_MODE defaults to GL_MODULATE and GL_TEXTURE_ENV_COLOR defaults to (0, 0, 0, 0).

If target is GL_POINT_SPRITE and pname is GL_COORD_REPLACE, the boolean value specified is used to either enable or disable point sprite texture coordinate replacement. The default value is GL_FALSE.

GL_INVALID_ENUM is generated when target or pname is not one of the accepted defined values, or when params should have a defined constant value (based on the value of pname) and does not.

GL_INVALID_VALUE is generated if the params value for GL_RGB_SCALE or GL_ALPHA_SCALE are not one of 1.0, 2.0, or 4.0.

GL_INVALID_OPERATION is generated if glTexEnv is executed between the execution of glBegin and the corresponding execution of glEnd.
void glTexGeni coord pname param
void glTexGenf coord pname param
void glTexGend coord pname param
void glTexGeniv coord pname params
void glTexGenfv coord pname params
void glTexGendv coord pname params

Control the generation of texture coordinates.

coord Specifies a texture coordinate. Must be one of GL_S, GL_T, GL_R, or GL_Q.

pname Specifies the symbolic name of the texture-coordinate generation function. Must be GL_TEXTURE_GEN_MODE.

param Specifies a single-valued texture generation parameter, one of GL_OBJECT_LINEAR, GL_EYE_LINEAR, GL_SPHERE_MAP, GL_NORMAL_MAP, or GL_REFLECTION_MAP.

glTexGen selects a texture-coordinate generation function or supplies coefficients for one of the functions. coord names one of the (s, t, r, q) texture coordinates; it must be one of the symbols GL_S, GL_T, GL_R, or GL_Q. pname must be one of three symbolic constants: GL_TEXTURE_GEN_MODE, GL_OBJECT_PLANE, or GL_EYE_PLANE. If pname is GL_TEXTURE_GEN_MODE, then params chooses a mode, one of GL_OBJECT_LINEAR, GL_EYE_LINEAR, GL_SPHERE_MAP, GL_NORMAL_MAP, or GL_REFLECTION_MAP. If pname is either GL_OBJECT_PLANE or GL_EYE_PLANE, params contains coefficients for the corresponding texture generation function.

If the texture generation function is GL_OBJECT_LINEAR, the function
\[ g = p_1 x_o + p_2 y_o + p_3 z_o + p_4 w_o \]
is used, where \( g \) is the value computed for the coordinate named in coord, \( p_1, p_2, p_3, \) and \( p_4 \) are the four values supplied in params, and \( x_o, y_o, z_o, \) and \( w_o \) are the object coordinates of the vertex. This function can be used, for example, to texture-map terrain using sea level as a reference plane (defined by \( p_1, p_2, p_3, \) and \( p_4 \)). The altitude of a terrain vertex is computed by the GL_OBJECT_LINEAR coordinate generation function as its distance from sea level; that altitude can then be used to index the texture image to map white snow onto peaks and green grass onto foothills.

If the texture generation function is GL_EYE_LINEAR, the function
\[ g = p_1 x_e + p_2 y_e + p_3 z_e + p_4 w_e \]
is used, where
\[ (p_1, p_2, p_3, p_4, 1) = (p_1 p_2 p_3 p_4, 1) M^{-1} \]
and \( x_e, y_e, z_e, \) and \( w_e \) are the eye coordinates of the vertex, \( p_1, p_2, p_3, \) and \( p_4 \) are the values supplied in params, and \( M \) is the modelview matrix when glTexGen is invoked. If \( M \) is poorly conditioned or singular, texture coordinates generated by the resulting function may be inaccurate or undefined.

Note that the values in params define a reference plane in eye coordinates. The modelview matrix that is applied to them may not be the same one in effect when the polygon vertices are transformed. This function establishes a field of texture coordinates that can produce dynamic contour lines on moving objects.
If the texture generation function is GL_SPHERE_MAP and coord is either GL_S or GL_T, s and t texture coordinates are generated as follows. Let \( u \) be the unit vector pointing from the origin to the polygon vertex (in eye coordinates). Let \( n \) sup prime be the current normal, after transformation to eye coordinates. Let 
\[
\begin{align*}
\mathbf{f} &= (\mathbf{x}_f \times \mathbf{y}_f, \mathbf{z}_f)^T \\
\mathbf{f} &= \mathbf{u} - 2\mathbf{n} \cdot \mathbf{n}^T \\
\mathbf{Tu} &
\end{align*}
\]
Finally, let \( m = 2(\mathbf{x}_f, \mathbf{y}_f, \mathbf{z}_f + 1)^T \). Then the values assigned to the s and t texture coordinates are
\[
\begin{align*}
s &= \frac{\mathbf{x}_f}{m} + \frac{1}{2} \\
t &= \frac{\mathbf{y}_f}{m} + \frac{1}{2}
\end{align*}
\]
To enable or disable a texture-coordinate generation function, call glEnable or glDisable with one of the symbolic texture-coordinate names (GL_TEXTURE_GEN_S, GL_TEXTURE_GEN_T, GL_TEXTURE_GEN_R, or GL_TEXTURE_GEN_Q) as the argument. When enabled, the specified texture coordinate is computed according to the generating function associated with that coordinate. When disabled, subsequent vertices take the specified texture coordinate from the current set of texture coordinates. Initially, all texture generation functions are set to GL_EYE_LINEAR and are disabled. Both s plane equations are \((1, 0, 0, 0)\), both t plane equations are \((0, 1, 0, 0)\), and all r and q plane equations are \((0, 0, 0, 0)\).

When the ARB_multitexture extension is supported, glTexGen sets the texture generation parameters for the currently active texture unit, selected with glActiveTexture.

GL_INVALID_ENUM is generated when coord or pname is not an accepted defined value, or when pname is GL_TEXTURE_GEN_MODE and params is not an accepted defined value.

GL_INVALID_ENUM is generated when pname is GL_TEXTURE_GEN_MODE, params is GL_SPHERE_MAP, and coord is either GL_R or GL_Q.

GL_INVALID_OPERATION is generated if glTexGen is executed between the execution of glBegin and the corresponding execution of glEnd.

void glTexImage1D target level internalFormat width border format type data

Specify a one-dimensional texture image.

target Specifies the target texture. Must be GL_TEXTURE_1D or GL_PROXY_TEXTURE_1D.

level Specifies the level-of-detail number. Level 0 is the base image level. Level \( n \) is the nth mipmap reduction image.

internalFormat Specifies the number of color components in the texture. Must be 1, 2, 3, or 4, or one of the following symbolic constants: GL_ALPHA, GL_ALPHA4, GL_ALPHA8, GL_ALPHA12, GL_ALPHA16, GL_COMPRESSED_ALPHA, GL_COMPRESSED_LUMINANCE, GL_COMPRESSED_LUMINANCE_ALPHA, GL_COMPRESSED_INTENSITY, GL_COMPRESSED_RGB, GL_COMPRESSED_RGBA, GL_DEPTH_COMPONENT, GL_DEPTH_COMPONENT16, GL_DEPTH_COMPONENT24, GL_DEPTH_COMPONENT32, GL_LUMINANCE,
GL_LUMINANCE4, GL_LUMINANCE8, GL_LUMINANCE12, GL_LUMINANCE16,
GL_LUMINANCE_ALPHA, GL_LUMINANCE4_ALPHA4, GL_LUMINANCE6_ALPHA2,
GL_LUMINANCE8_ALPHA8, GL_LUMINANCE12_ALPHA4, GL_LUMINANCE12_ALPHA12,
GL_LUMINANCE16_ALPHA16, GL_INTENSITY, GL_INTENSITY4, GL_INTENSITY8, GL_INTENSITY12, GL_INTENSITY16,
GL_R3_G3_B2, GL_RGB, GL_RGBA, GL_RGB4, GL_RGB5, GL_RGB8, GL_RGB10,
GL_RGB12, GL_RGBA, GL_RGBA5, GL_RGBA4, GL_RGBA5_A1, GL_RGBA8,
GL_RGB10_A2, GL_RGBA12, GL_RGBA16, GL_SLUMINANCE, GL_SLUMINANCE8,
GL_SLUMINANCE_ALPHA, GL_SLUMINANCE8_ALPHA8, GL_SRGB, GL_SRGB8,
GL_SRGB_ALPHA, or GL_SRGB8_ALPHA8.

**width** Specifies the width of the texture image including the border if any. If the
GL version does not support non-power-of-two sizes, this value must be
2\(^n\) + 2\(\text{border}\) for some integer \(n\). All implementations support texture
images that are at least 64 texels wide. The height of the 1D texture
image is 1.

**border** Specifies the width of the border. Must be either 0 or 1.

**format** Specifies the format of the pixel data. The following symbolic values
are accepted: GL_COLOR_INDEX, GL_RED, GL_GREEN, GL_BLUE, GL_ALPHA,
GL_RGB, GL_BGR, GL_RGBA, GL_BGRA, GL_LUMINANCE, and GL_LUMINANCE_ALPHA.

**type** Specifies the data type of the pixel data. The following symbolic
values are accepted: GL_UNSIGNED_BYTE, GL_BYTE, GL_BITMAP,
GL_UNSIGNED_SHORT, GL_SHORT, GL_UNSIGNED_INT, GL_INT, GL_FLOAT,
GL_UNSIGNED_BYTE_3_3_2, GL_UNSIGNED_BYTE_2_3_3_REV,
GL_UNSIGNED_SHORT_5_6_5, GL_UNSIGNED_SHORT_5_6_5_REV,
GL_UNSIGNED_SHORT_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV,
GL_UNSIGNED_SHORT_5_5_5_1, GL_UNSIGNED_SHORT_1_5_5_5_REV,
GL_UNSIGNED_INT_8_8_8_8, GL_UNSIGNED_INT_8_8_8_8_REV,
GL_UNSIGNED_INT_10_10_10_2, and GL_UNSIGNED_INT_2_10_10_10_REV.

**data** Specifies a pointer to the image data in memory.

Texturing maps a portion of a specified texture image onto each graphical primitive
for which texturing is enabled. To enable and disable one-dimensional texturing, call
**glEnable** and **glDisable** with argument GL_TEXTURE_1D.

Texture images are defined with **glTexImage1D**. The arguments describe the parameters of the texture image, such as width, width of the border, level-of-detail number (see **glTexParameter**), and the internal resolution and format used to store the image. The last three arguments describe how the image is represented in memory; they are identical to the pixel formats used for **glDrawPixels**.

If **target** is **GL_PROXY_TEXTURE_1D**, no data is read from **data**, but all of the texture image state is recalculated, checked for consistency, and checked against the implementation’s capabilities. If the implementation cannot handle a texture of the requested texture size, it sets all of the image state to 0, but does not generate an error (see **glGetError**). To query for an entire mipmap array, use an image array level greater than or equal to 1.
If \textit{target} is \texttt{GL\_TEXTURE\_1D}, data is read from \textit{data} as a sequence of signed or unsigned bytes, shorts, or longs, or single-precision floating-point values, depending on \textit{type}. These values are grouped into sets of one, two, three, or four values, depending on \textit{format}, to form elements. If \textit{type} is \texttt{GL\_BITMAP}, the data is considered as a string of unsigned bytes (and \textit{format} must be \texttt{GL\_COLOR\_INDEX}). Each data byte is treated as eight 1-bit elements, with bit ordering determined by \texttt{GL\_UNPACK\_LSB\_FIRST} (see \texttt{glPixelStore}).

If a non-zero named buffer object is bound to the \texttt{GL\_PIXEL\_UNPACK\_BUFFER} target (see \texttt{glBindBuffer}) while a texture image is specified, \textit{data} is treated as a byte offset into the buffer object’s data store.

The first element corresponds to the left end of the texture array. Subsequent elements progress left-to-right through the remaining texels in the texture array. The final element corresponds to the right end of the texture array.

\textit{format} determines the composition of each element in \textit{data}. It can assume one of these symbolic values:

\begin{itemize}
  \item \texttt{GL\_COLOR\_INDEX} Each element is a single value, a color index. The GL converts it to fixed point (with an unspecified number of zero bits to the right of the binary point), shifted left or right depending on the value and sign of \texttt{GL\_INDEX\_SHIFT}, and added to \texttt{GL\_INDEX\_OFFSET} (see \texttt{glPixelTransfer}). The resulting index is converted to a set of color components using the \texttt{GL\_PIXEL\_MAP\_I\_TO\_R}, \texttt{GL\_PIXEL\_MAP\_I\_TO\_G}, \texttt{GL\_PIXEL\_MAP\_I\_TO\_B}, and \texttt{GL\_PIXEL\_MAP\_I\_TO\_A} tables, and clamped to the range \([0,1]\).
  \item \texttt{GL\_RED} Each element is a single red component. The GL converts it to floating point and assembles it into an RGBA element by attaching 0 for green and blue, and 1 for alpha. Each component is then multiplied by the signed scale factor \texttt{GL\_c\_SCALE}, added to the signed bias \texttt{GL\_c\_BIAS}, and clamped to the range \([0,1]\) (see \texttt{glPixelTransfer}).
  \item \texttt{GL\_GREEN} Each element is a single green component. The GL converts it to floating point and assembles it into an RGBA element by attaching 0 for red and blue, and 1 for alpha. Each component is then multiplied by the signed scale factor \texttt{GL\_c\_SCALE}, added to the signed bias \texttt{GL\_c\_BIAS}, and clamped to the range \([0,1]\) (see \texttt{glPixelTransfer}).
  \item \texttt{GL\_BLUE} Each element is a single blue component. The GL converts it to floating point and assembles it into an RGBA element by attaching 0 for red and green, and 1 for alpha. Each component is then multiplied by the signed scale factor \texttt{GL\_c\_SCALE}, added to the signed bias \texttt{GL\_c\_BIAS}, and clamped to the range \([0,1]\) (see \texttt{glPixelTransfer}).
  \item \texttt{GL\_ALPHA} Each element is a single alpha component. The GL converts it to floating point and assembles it into an RGBA element by attaching 0 for red, green, and blue. Each component is then multiplied by the signed scale factor \texttt{GL\_c\_SCALE}, added to the signed bias \texttt{GL\_c\_BIAS}, and clamped to the range \([0,1]\) (see \texttt{glPixelTransfer}).
\end{itemize}
GL_INTENSITY
Each element is a single intensity value. The GL converts it to floating point, then assembles it into an RGBA element by replicating the intensity value three times for red, green, blue, and alpha. Each component is then multiplied by the signed scale factor GL_c_SCALE, added to the signed bias GL_c_BIAS, and clamped to the range [0,1] (see glPixelTransfer).

GL_RGB
Each element is an RGB triple. The GL converts it to floating point and assembles it into an RGBA element by attaching 1 for alpha. Each component is then multiplied by the signed scale factor GL_c_SCALE, added to the signed bias GL_c_BIAS, and clamped to the range [0,1] (see glPixelTransfer).

GL_RGBA
Each element contains all four components. Each component is multiplied by the signed scale factor GL_c_SCALE, added to the signed bias GL_c_BIAS, and clamped to the range [0,1] (see glPixelTransfer).

GL_LUMINANCE
Each element is a single luminance value. The GL converts it to floating point, then assembles it into an RGBA element by replicating the luminance value three times for red, green, and blue and attaching 1 for alpha. Each component is then multiplied by the signed scale factor GL_c_SCALE, added to the signed bias GL_c_BIAS, and clamped to the range [0,1] (see glPixelTransfer).

GL_LUMINANCE_ALPHA
Each element is a luminance/alpha pair. The GL converts it to floating point, then assembles it into an RGBA element by replicating the luminance value three times for red, green, and blue. Each component is then multiplied by the signed scale factor GL_c_SCALE, added to the signed bias GL_c_BIAS, and clamped to the range [0,1] (see glPixelTransfer).

GL_DEPTH_COMPONENT
Each element is a single depth value. The GL converts it to floating point, multiplies by the signed scale factor GL_DEPTH_SCALE, adds the signed bias GL_DEPTH_BIAS, and clamps to the range [0,1] (see glPixelTransfer).

Refer to the glDrawPixels reference page for a description of the acceptable values for the type parameter.

If an application wants to store the texture at a certain resolution or in a certain format, it can request the resolution and format with internalFormat. The GL will choose an internal representation that closely approximates that requested by internalFormat, but it may not match exactly. (The representations specified by GL_LUMINANCE, GL_LUMINANCE_ALPHA, GL_RGB, and GL_RGBA must match exactly. The numeric values 1, 2, 3, and 4 may also be used to specify the above representations.)
If the `internalFormat` parameter is one of the generic compressed formats, GL_COMPRESSED_ALPHA, GL_COMPRESSED_INTENSITY, GL_COMPRESSED_LUMINANCE, GL_COMPRESSED_LUMINANCE_ALPHA, GL_COMPRESSED_RGB, or GL_COMPRESSED_RGBA, the GL will replace the internal format with the symbolic constant for a specific internal format and compress the texture before storage. If no corresponding internal format is available, or the GL can not compress that image for any reason, the internal format is instead replaced with a corresponding base internal format.

If the `internalFormat` parameter is GL_SRGB, GL_SRGB8, GL_SRGB_ALPHA, GL_SRGB8_ALPHA8, GL_SLUMINANCE, GL_SLUMINANCES, GL_SLUMINANCE_ALPHA, or GL_SLUMINANCES8_ALPHA8, the texture is treated as if the red, green, blue, or luminance components are encoded in the sRGB color space. Any alpha component is left unchanged. The conversion from the sRGB encoded component $c_s$ to a linear component $c_l$ is:

$$c_l = \begin{cases} 
(c_s/12.92 & \text{if } c_s \leq 0.04045), \\
((c_s+0.055)/1.055)^{2.4} & \text{if } c_s > 0.04045 
\end{cases}$$

Assume $c_s$ is the sRGB component in the range $[0,1]$.

Use the GL_PROXY_TEXTURE_1D target to try out a resolution and format. The implementation will update and recompute its best match for the requested storage resolution and format. To then query this state, call `glGetTexLevelParameter`. If the texture cannot be accommodated, texture state is set to 0.

A one-component texture image uses only the red component of the RGBA color from data. A two-component image uses the R and A values. A three-component image uses the R, G, and B values. A four-component image uses all of the RGBA components.

Depth textures can be treated as LUMINANCE, INTENSITY or ALPHA textures during texture filtering and application. Image-based shadowing can be enabled by comparing texture r coordinates to depth texture values to generate a boolean result. See `glTexParameter` for details on texture comparison.

`GL_INVALID_ENUM` is generated if `target` is not GL_TEXTURE_1D or GL_PROXY_TEXTURE_1D.

`GL_INVALID_ENUM` is generated if `format` is not an accepted format constant. Format constants other than GL_STENCIL_INDEX are accepted.

`GL_INVALID_ENUM` is generated if `type` is not a type constant.

`GL_INVALID_ENUM` is generated if `type` is GL_BITMAP and `format` is not GL_COLOR_INDEX.

`GL_INVALID_VALUE` is generated if `level` is less than 0.

`GL_INVALID_VALUE` may be generated if `level` is greater than $\log_2(max)$, where max is the returned value of GL_MAX_TEXTURE_SIZE.

`GL_INVALID_VALUE` is generated if `internalFormat` is not 1, 2, 3, 4, or one of the accepted resolution and format symbolic constants.

`GL_INVALID_VALUE` is generated if `width` is less than 0 or greater than $2 + \text{GL_MAX_TEXTURE_SIZE}$.

`GL_INVALID_VALUE` is generated if non-power-of-two textures are not supported and the `width` cannot be represented as $2^n+2(border)$ for some integer value of n.
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GL_INVALID_VALUE is generated if border is not 0 or 1.

GL_INVALID_OPERATION is generated if type is one of GL_UNSIGNED_BYTE_3_3_2, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_SHORT_5_6_5, or GL_UNSIGNED_SHORT_5_6_5_REV and format is not GL_RGB.

GL_INVALID_OPERATION is generated if type is one of GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_5_5_5_1, GL_UNSIGNED_SHORT_1_5_5_5_REV, GL_UNSIGNED_INT_8_8_8_8, GL_UNSIGNED_INT_8_8_8_8_REV, GL_UNSIGNED_INT_10_10_10_2, or GL_UNSIGNED_INT_2_10_10_10_REV and format is neither GL_RGBA nor GL_BGRA.

GL_INVALID_OPERATION is generated if format is GL_DEPTH_COMPONENT and internalFormat is not GL_DEPTH_COMPONENT, GL_DEPTH_COMPONENT16, GL_DEPTH_COMPONENT24, or GL_DEPTH_COMPONENT32.

GL_INVALID_OPERATION is generated if internalFormat is GL_DEPTH_COMPONENT, GL_DEPTH_COMPONENT16, GL_DEPTH_COMPONENT24, or GL_DEPTH_COMPONENT32, and format is not GL_DEPTH_COMPONENT.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and the buffer object’s data store is currently mapped.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and the data would be unpacked from the buffer object such that the memory reads required would exceed the data store size.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and data is not evenly divisible into the number of bytes needed to store in memory a datum indicated by type.

GL_INVALID_OPERATION is generated if glTexImage1D is executed between the execution of glBegin and the corresponding execution of glEnd.

void glTexImage2D target level internalFormat width height border [Function]

format type data

Specify a two-dimensional texture image.


level Specifies the level-of-detail number. Level 0 is the base image level. Level n is the nth mipmap reduction image.

internalFormat Specifies the number of color components in the texture. Must be 1, 2, 3, or 4, or one of the following symbolic constants: GL_ALPHA, GL_ALPHA4, GL_ALPHA8, GL_ALPHA12, GL_ALPHA16, GL_COMPRESSED_ALPHA, GL_COMPRESSED_LUMINANCE, GL_COMPRESSED_LUMINANCE_ALPHA, GL_COMPRESSED_INTENSITY, GL_COMPRESSED_RGB, GL_COMPRESSED_RGBA, GL_DEPTH_COMPONENT, GL_DEPTH_COMPONENT16,
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GL_DEPTH_COMPONENT24, GL_DEPTH_COMPONENT32, GL_LUMINANCE,
GL_LUMINANCE4, GL_LUMINANCE8, GL_LUMINANCE12, GL_LUMINANCE16,
GL_LUMINANCE_ALPHA, GL_LUMINANCE4_ALPHA4, GL_LUMINANCE6_ALPHA2,
GL_LUMINANCE8_ALPHA8, GL_LUMINANCE12_ALPHA4, GL_LUMINANCE12_ALPHA12,
GL_LUMINANCE16_ALPHA16, GL_INTENSITY, GL_INTENSITY4, GL_INTENSITY8,
GL_INTENSITY12, GL_INTENSITY16, GL_R3_G3_B2, GL_RGB, GL_RGB4, GL_RGB5,
GL_RGB8, GL_RGB10, GL_RGB12, GL_RGB16, GL_RGBA, GL_RGBA2, GL_RGBA4,
GL_RGBA5_A1, GL_RGBA8, GL_RGBA10_A2, GL_RGBA12, GL_RGBA16, GL_SLUMINANCE,
GL_SLUMINANCE8, GL_SLUMINANCE_ALPHA, GL_SLUMINANCE8_ALPHA8,
GL_SRGB, GL_SRGB8, GL_SRGB_ALPHA, or GL_SRGB8_ALPHA8.

width Specifies the width of the texture image including the border if any. If the
GL version does not support non-power-of-two sizes, this value must be
$2^n + 2 \times \text{border}$, for some integer $n$. All implementations support texture images that are at least 64 texels wide.

height Specifies the height of the texture image including the border if any. If the
GL version does not support non-power-of-two sizes, this value must be
$2^m + 2 \times \text{border}$, for some integer $m$. All implementations support texture images that are at least 64 texels high.

border Specifies the width of the border. Must be either 0 or 1.

format Specifies the format of the pixel data. The following symbolic values are accepted: GL_COLOR_INDEX, GL_RED, GL_GREEN, GL_BLUE, GL_ALPHA,
GL_RGB, GL_BGR, GL_RGBA, GL_BGRA, GL_LUMINANCE, and GL_LUMINANCE_ALPHA.

type Specifies the data type of the pixel data. The following symbolic values are accepted: GL_UNSIGNED_BYTE, GL_BYTE, GL_BITMAP,
GL_UNSIGNED_SHORT, GL_SHORT, GL_UNSIGNED_INT, GL_INT, GL_FLOAT,
GL_UNSIGNED_BYTE_3_3_2, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_SHORT_5_6_5,
GL_UNSIGNED_SHORT_5_6_5_REV, GL_UNSIGNED_SHORT_4_4_4_4,
GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_5_5_5_1,
GL_UNSIGNED_SHORT_1_5_5_5_REV, GL_UNSIGNED_INT_8_8_8_8,
GL_UNSIGNED_INT_8_8_8_8_REV, GL_UNSIGNED_INT_10_10_10_2,
GL_UNSIGNED_INT_2_10_10_10_REV.

data Specifies a pointer to the image data in memory.

Texturing maps a portion of a specified texture image onto each graphical primitive
for which texturing is enabled. To enable and disable two-dimensional texturing,
call glEnable and glDisable with argument GL_TEXTURE_2D. To enable and disable
texturing using cube-mapped texture, call glEnable and glDisable with argument
GL_TEXTURE_CUBE_MAP.

To define texture images, call glTexImage2D. The arguments describe the parameters
of the texture image, such as height, width, width of the border, level-of-detail number
(see glTexParameter), and number of color components provided. The last three
arguments describe how the image is represented in memory; they are identical to the
pixel formats used for glDrawPixels.
If `target` is `GL_PROXY_TEXTURE_2D` or `GL_PROXY_TEXTURE_CUBE_MAP`, no data is read from `data`, but all of the texture image state is recalculated, checked for consistency, and checked against the implementation’s capabilities. If the implementation cannot handle a texture of the requested texture size, it sets all of the image state to 0, but does not generate an error (see `glGetError`). To query for an entire mipmap array, use an image array level greater than or equal to 1.

If `target` is `GL_TEXTURE_2D`, or one of the `GL_TEXTURE_CUBE_MAP` targets, data is read from `data` as a sequence of signed or unsigned bytes, shorts, or longs, or single-precision floating-point values, depending on `type`. These values are grouped into sets of one, two, three, or four values, depending on `format`, to form elements. If `type` is `GL_BITMAP`, the data is considered as a string of unsigned bytes (and `format` must be `GL_COLOR_INDEX`). Each data byte is treated as eight 1-bit elements, with bit ordering determined by `GL_UNPACK_LSB_FIRST` (see `glPixelStore`).

If a non-zero named buffer object is bound to the `GL_PIXEL_UNPACK_BUFFER` target (see `glBindBuffer`) while a texture image is specified, `data` is treated as a byte offset into the buffer object’s data store.

The first element corresponds to the lower left corner of the texture image. Subsequent elements progress left-to-right through the remaining texels in the lowest row of the texture image, and then in successively higher rows of the texture image. The final element corresponds to the upper right corner of the texture image.

`format` determines the composition of each element in `data`. It can assume one of these symbolic values:

**GL_COLOR_INDEX**

Each element is a single value, a color index. The GL converts it to fixed point (with an unspecified number of zero bits to the right of the binary point), shifted left or right depending on the value and sign of `GL_INDEX_SHIFT`, and added to `GL_INDEX_OFFSET` (see `glPixelTransfer`). The resulting index is converted to a set of color components using the `GL_PIXEL_MAP_I_TO_R`, `GL_PIXEL_MAP_I_TO_G`, `GL_PIXEL_MAP_I_TO_B`, and `GL_PIXEL_MAP_I_TO_A` tables, and clamped to the range `[0,1]`.

**GL_RED**

Each element is a single red component. The GL converts it to floating point and assembles it into an RGBA element by attaching 0 for green and blue, and 1 for alpha. Each component is then multiplied by the signed scale factor `GL_c_SCALE`, added to the signed bias `GL_c_BIAS`, and clamped to the range `[0,1]` (see `glPixelTransfer`).

**GL_GREEN**

Each element is a single green component. The GL converts it to floating point and assembles it into an RGBA element by attaching 0 for red and blue, and 1 for alpha. Each component is then multiplied by the signed scale factor `GL_c_SCALE`, added to the signed bias `GL_c_BIAS`, and clamped to the range `[0,1]` (see `glPixelTransfer`).

**GL_BLUE**

Each element is a single blue component. The GL converts it to floating point and assembles it into an RGBA element by attaching 0 for red and green, and 1 for alpha. Each component is then multiplied by the signed scale factor `GL_c_SCALE`, added to the signed bias `GL_c_BIAS`, and clamped to the range `[0,1]` (see `glPixelTransfer`).
GL_ALPHA
Each element is a single alpha component. The GL converts it to floating
point and assembles it into an RGBA element by attaching 0 for red,
green, and blue. Each component is then multiplied by the signed scale
factor GL_c_SCALE, added to the signed bias GL_c_BIAS, and clamped to
the range [0,1] (see glPixelTransfer).

GL_INTENSITY
Each element is a single intensity value. The GL converts it to floating
point, then assembles it into an RGBA element by replicating the
intensity value three times for red, green, blue, and alpha. Each
component is then multiplied by the signed scale factor GL_c_SCALE,
added to the signed bias GL_c_BIAS, and clamped to the range [0,1] (see
glPixelTransfer).

GL_RGB
GL_BGR
Each element is an RGB triple. The GL converts it to floating point
and assembles it into an RGBA element by attaching 1 for alpha. Each
component is then multiplied by the signed scale factor GL_c_SCALE,
added to the signed bias GL_c_BIAS, and clamped to the range [0,1] (see
glPixelTransfer).

GL_RGBA
GL_BGRA
Each element contains all four components. Each component is multiplied
by the signed scale factor GL_c_SCALE, added to the signed bias GL_c_BIAS,
and clamped to the range [0,1] (see glPixelTransfer).

GL_LUMINANCE
Each element is a single luminance value. The GL converts it to floating
point, then assembles it into an RGBA element by replicating the
luminance value three times for red, green, blue and attaching 1 for
alpha. Each component is then multiplied by the signed scale factor GL_c_SCALE,
added to the signed bias GL_c_BIAS, and clamped to the range [0,1] (see glPixelTransfer).

GL_LUMINANCE_ALPHA
Each element is a luminance/alpha pair. The GL converts it to floating
point, then assembles it into an RGBA element by replicating the luminance value three times for red, green, and blue. Each component is then multiplied by the signed scale factor GL_c_SCALE, added to the signed bias GL_c_BIAS, and clamped to the range [0,1] (see glPixelTransfer).

GL_DEPTH_COMPONENT
Each element is a single depth value. The GL converts it to floating
point, multiplies by the signed scale factor GL_DEPTH_SCALE, adds
the signed bias GL_DEPTH_BIAS, and clamps to the range [0,1] (see
glPixelTransfer).

Refer to the glDrawPixels reference page for a description of the acceptable values for the type parameter.
If an application wants to store the texture at a certain resolution or in a certain format, it can request the resolution and format with `internalFormat`. The GL will choose an internal representation that closely approximates that requested by `internalFormat`, but it may not match exactly. (The representations specified by `GL_LUMINANCE`, `GL_LUMINANCE_ALPHA`, `GL_RGB`, and `GL_RGBA` must match exactly. The numeric values 1, 2, 3, and 4 may also be used to specify the above representations.)

If the `internalFormat` parameter is one of the generic compressed formats, `GL_COMPRESSED_ALPHA`, `GL_COMPRESSED_INTENSITY`, `GL_COMPRESSED_LUMINANCE`, `GL_COMPRESSED_LUMINANCE_ALPHA`, `GL_COMPRESSED_RGB`, or `GL_COMPRESSED_RGBA`, the GL will replace the internal format with the symbolic constant for a specific internal format and compress the texture before storage. If no corresponding internal format is available, or the GL can not compress that image for any reason, the internal format is instead replaced with a corresponding base internal format.

If the `internalFormat` parameter is `GL_SRGB`, `GL_SRGB8`, `GL_SRGB_ALPHA`, `GL_SRGB8_ALPHA8`, `GL_SLUMINANCE`, `GL_SLUMINANCE8`, `GL_SLUMINANCE_ALPHA`, or `GL_SLUMINANCE8_ALPHA8`, the texture is treated as if the red, green, blue, or luminance components are encoded in the sRGB color space. Any alpha component is left unchanged. The conversion from the sRGB encoded component \( c_s \) to a linear component \( c_l \) is:

\[
    c_l = \begin{cases} 
        (c_s / 12.92 \text{ if } c_s \leq 0.04045), & \text{if } c_s > 0.04045 \end{cases} 
\]

Assume \( c_s \) is the sRGB component in the range \([0,1]\).

Use the `GL_PROXY_TEXTURE_2D` or `GL_PROXY_TEXTURE_CUBE_MAP` target to try out a resolution and format. The implementation will update and recompute its best match for the requested storage resolution and format. To then query this state, call `glGetTexLevelParameter`. If the texture cannot be accommodated, texture state is set to 0.

A one-component texture image uses only the red component of the RGBA color extracted from `data`. A two-component image uses the R and A values. A three-component image uses the R, G, and B values. A four-component image uses all of the RGBA components.

Depth textures can be treated as LUMINANCE, INTENSITY or ALPHA textures during texture filtering and application. Image-based shadowing can be enabled by comparing texture r coordinates to depth texture values to generate a boolean result. See `glTexParameter` for details on texture comparison.


`GL_INVALID_ENUM` is generated if `target` is one of the six cube map 2D image targets and the width and height parameters are not equal.

`GL_INVALID_ENUM` is generated if `type` is not a type constant.

`GL_INVALID_ENUM` is generated if `type` is `GL_BITMAP` and `format` is not `GL_COLOR_INDEX`. 
GL_INVALID_VALUE is generated if width or height is less than 0 or greater than $2 + \text{GL_MAX_TEXTURE_SIZE}$.

GL_INVALID_VALUE is generated if level is less than 0.

GL_INVALID_VALUE may be generated if level is greater than $\log_2(\text{max})$, where max is the returned value of GL_MAX_TEXTURE_SIZE.

GL_INVALID_VALUE is generated if internalFormat is not 1, 2, 3, 4, or one of the accepted resolution and format symbolic constants.

GL_INVALID_VALUE is generated if width or height is less than 0 or greater than $2 + \text{GL_MAX_TEXTURE_SIZE}$.

GL_INVALID_VALUE is generated if non-power-of-two textures are not supported and the width or height cannot be represented as $2^k + 2(\text{border})$ for some integer value of $k$.

GL_INVALID_VALUE is generated if border is not 0 or 1.

GL_INVALID_OPERATION is generated if type is one of GL_UNSIGNED_BYTE_3_3_2, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_SHORT_5_6_5, or GL_UNSIGNED_SHORT_5_6_5_REV and format is not GL_RGB.

GL_INVALID_OPERATION is generated if type is one of GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_5_5_5_1, GL_UNSIGNED_SHORT_1_5_5_5_REV, GL_UNSIGNED_INT_8_8_8_8, GL_UNSIGNED_INT_8_8_8_8_REV, GL_UNSIGNED_INT_10_10_10_2, or GL_UNSIGNED_INT_2_10_10_10_REV and format is neither GL_RGBA nor GL_BGRA.

GL_INVALID_OPERATION is generated if target is not GL_TEXTURE_2D or GL_PROXY_TEXTURE_2D and internalFormat is GL_DEPTH_COMPONENT, GL_DEPTH_COMPONENT24, or GL_DEPTH_COMPONENT32.

GL_INVALID_OPERATION is generated if format is GL_DEPTH_COMPONENT and internalFormat is not GL_DEPTH_COMPONENT, GL_DEPTH_COMPONENT16, GL_DEPTH_COMPONENT24, or GL_DEPTH_COMPONENT32.

GL_INVALID_OPERATION is generated if internalFormat is GL_DEPTH_COMPONENT, GL_DEPTH_COMPONENT16, GL_DEPTH_COMPONENT24, or GL_DEPTH_COMPONENT32, and format is not GL_DEPTH_COMPONENT.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and the buffer object’s data store is currently mapped.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and the data would be unpacked from the buffer object such that the memory reads required would exceed the data store size.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and data is not evenly divisible into the number of bytes needed to store in memory a datum indicated by type.

GL_INVALID_OPERATION is generated if glTexImage2D is executed between the execution of glBegin and the corresponding execution of glEnd.

```c
void glTexImage3D(target level internalFormat width height depth
border format type data)
```

Specify a three-dimensional texture image.
**target** Specifies the target texture. Must be `GL_TEXTURE_3D` or `GL_PROXY_TEXTURE_3D`.

**level** Specifies the level-of-detail number. Level 0 is the base image level. Level \( n \) is the \( n^{th} \) mipmap reduction image.

**internalFormat**

Specifies the number of color components in the texture. Must be 1, 2, 3, or 4, or one of the following symbolic constants: `GL_ALPHA`, `GL_ALPHA4`, `GL_ALPHA8`, `GL_ALPHA12`, `GL_ALPHA16`, `GL_COMPRESSED_ALPHA`, `GL_COMPRESSED_LUMINANCE`, `GL_COMPRESSED_LUMINANCE_ALPHA`, `GL_COMPRESSED_INTENSITY`, `GL_COMPRESSED_RGB`, `GL_COMPRESSED_RGBA`, `GL_LUMINANCE`, `GL_LUMINANCE4`, `GL_LUMINANCE8`, `GL_LUMINANCE12`, `GL_LUMINANCE16`, `GL_LUMINANCE_ALPHA`, `GL_LUMINANCE4_ALPHA4`, `GL_LUMINANCE6_ALPHA2`, `GL_LUMINANCE8_ALPHA8`, `GL_LUMINANCE12_ALPHA4`, `GL_LUMINANCE12_ALPHA12`, `GL_LUMINANCE16_ALPHA16`, `GL_INTENSITY`, `GL_INTENSITY4`, `GL_INTENSITY8`, `GL_INTENSITY12`, `GL_INTENSITY16`, `GL_R3_G3_B2`, `GL_RGB`, `GL_RGBA`, `GL_RGB5`, `GL_RGB8`, `GL_RGB10`, `GL_RGB12`, `GL_RGBA8`, `GL_RGBA12`, `GL_RGBA16`, `GL_SLUMINANCE`, `GL_SLUMINANCE8`, `GL_SLUMINANCE8_ALPHA8`, `GL_SLUMINANCE_ALPHA`, `GL_SLUMINANCE8_ALPHA8`, `GL_SRGB`, `GL_SRGB8`, `GL_SRGB8_ALPHA`, or `GL_SRGB8_ALPHA8`.

**width** Specifies the width of the texture image including the border if any. If the GL version does not support non-power-of-two sizes, this value must be \( 2^n + 2 \cdot \text{border} \) for some integer \( n \). All implementations support 3D texture images that are at least 16 texels wide.

**height** Specifies the height of the texture image including the border if any. If the GL version does not support non-power-of-two sizes, this value must be \( 2^m + 2 \cdot \text{border} \) for some integer \( m \). All implementations support 3D texture images that are at least 16 texels high.

**depth** Specifies the depth of the texture image including the border if any. If the GL version does not support non-power-of-two sizes, this value must be \( 2^k + 2 \cdot \text{border} \) for some integer \( k \). All implementations support 3D texture images that are at least 16 texels deep.

**border** Specifies the width of the border. Must be either 0 or 1.

**format** Specifies the format of the pixel data. The following symbolic values are accepted: `GL_COLOR_INDEX`, `GL_RED`, `GL_GREEN`, `GL_BLUE`, `GL_ALPHA`, `GL_RGB`, `GL_BGR`, `GL_RGBA`, `GL_BGRA`, `GL_LUMINANCE`, and `GL_LUMINANCE_ALPHA`.

**type** Specifies the data type of the pixel data. The following symbolic values are accepted: `GL_UNSIGNED_BYTE`, `GL_BYTE`, `GL_BITMAP`, `GL_UNSIGNED_SHORT`, `GL_SHORT`, `GL_UNSIGNED_INT`, `GL_INT`, `GL_FLOAT`, `GL_UNSIGNED_BYTE_3_3_2`, `GL_UNSIGNED_BYTE_2_3_3_REV`, `GL_UNSIGNED_SHORT_5_6_5`, `GL_UNSIGNED_SHORT_5_6_5_REV`, `GL_UNSIGNED_SHORT_4_4_4_4`, `GL_UNSIGNED_SHORT_5_5_5_1`, `GL_UNSIGNED_SHORT_4_4_4_4_REV`, `GL_UNSIGNED_SHORT_10_10_10_2`, `GL_UNSIGNED_SHORT_2_10_10_10_REV`, `GL_SHADING_LANGUAGE_4_2`, `GL_LINES`, `GL_TRIANGLES`, `GL_QUADS`, `GL_QUADS_INDEXED`, `GL_TRIANGLES_STRIP`, `GL_TRIANGLES_LIST`, `GL_TRIANGLES_LIST_INDEXED`, `GL_LINES_ADJACENCY`, `GL_TRIANGLES_ADJACENCY`, `GL_LINES_ADJACENCY_INDEXED`, `GL_TRIANGLES_ADJACENCY_INDEXED`, `GL_LINES()){`
data specifies a pointer to the image data in memory.

Texturing maps a portion of a specified texture image onto each graphical primitive for which texturing is enabled. To enable and disable three-dimensional texturing, call glEnable and glDisable with argument GL_TEXTURE_3D.

To define texture images, call glTexImage3D. The arguments describe the parameters of the texture image, such as height, width, depth, width of the border, level-of-detail number (see glTexParameter), and number of color components provided. The last three arguments describe how the image is represented in memory; they are identical to the pixel formats used for glDrawPixels.

If target is GL_PROXY_TEXTURE_3D, no data is read from data, but all of the texture image state is recalculated, checked for consistency, and checked against the implementation’s capabilities. If the implementation cannot handle a texture of the requested texture size, it sets all of the image state to 0, but does not generate an error (see glGetError). To query for an entire mipmap array, use an image array level greater than or equal to 1.

If target is GL_TEXTURE_3D, data is read from data as a sequence of signed or unsigned bytes, shorts, or longs, or single-precision floating-point values, depending on type. These values are grouped into sets of one, two, three, or four values, depending on format, to form elements. If type is GL_BITMAP, the data is considered as a string of unsigned bytes (and format must be GL_COLOR_INDEX). Each data byte is treated as eight 1-bit elements, with bit ordering determined by GL_UNPACK_LSB_FIRST (see glPixelStore).

If a non-zero named buffer object is bound to the GL_PIXEL_UNPACK_BUFFER target (see glBindBuffer) while a texture image is specified, data is treated as a byte offset into the buffer object’s data store.

The first element corresponds to the lower left corner of the texture image. Subsequent elements progress left-to-right through the remaining texels in the lowest row of the texture image, and then in successively higher rows of the texture image. The final element corresponds to the upper right corner of the texture image.

format determines the composition of each element in data. It can assume one of these symbolic values:

GL_COLOR_INDEX

Each element is a single value, a color index. The GL converts it to fixed point (with an unspecified number of zero bits to the right of the binary point), shifted left or right depending on the value and sign of GL_INDEX_SHIFT, and added to GL_INDEX_OFFSET (see glPixelTransfer). The resulting index is converted to a set of color components using the GL_PIXEL_MAP_I_TO_R, GL_PIXEL_MAP_I_TO_G, GL_PIXEL_MAP_I_TO_B, and GL_PIXEL_MAP_I_TO_A tables, and clamped to the range [0,1].
Each element is a single red component. The GL converts it to floating point and assembles it into an RGBA element by attaching 0 for green and blue, and 1 for alpha. Each component is then multiplied by the signed scale factor GL_c_SCALE, added to the signed bias GL_c_BIAS, and clamped to the range [0,1] (see glPixelTransfer).

Each element is a single green component. The GL converts it to floating point and assembles it into an RGBA element by attaching 0 for red and blue, and 1 for alpha. Each component is then multiplied by the signed scale factor GL_c_SCALE, added to the signed bias GL_c_BIAS, and clamped to the range [0,1] (see glPixelTransfer).

Each element is a single blue component. The GL converts it to floating point and assembles it into an RGBA element by attaching 0 for red and green, and 1 for alpha. Each component is then multiplied by the signed scale factor GL_c_SCALE, added to the signed bias GL_c_BIAS, and clamped to the range [0,1] (see glPixelTransfer).

Each element is a single alpha component. The GL converts it to floating point and assembles it into an RGBA element by attaching 0 for red, green, and blue. Each component is then multiplied by the signed scale factor GL_c_SCALE, added to the signed bias GL_c_BIAS, and clamped to the range [0,1] (see glPixelTransfer).

Each element is a single intensity value. The GL converts it to floating point, then assembles it into an RGBA element by replicating the intensity value three times for red, green, blue, and alpha. Each component is then multiplied by the signed scale factor GL_c_SCALE, added to the signed bias GL_c_BIAS, and clamped to the range [0,1] (see glPixelTransfer).

Each element is an RGB triple. The GL converts it to floating point and assembles it into an RGBA element by attaching 1 for alpha. Each component is then multiplied by the signed scale factor GL_c_SCALE, added to the signed bias GL_c_BIAS, and clamped to the range [0,1] (see glPixelTransfer).

Each element contains all four components. Each component is multiplied by the signed scale factor GL_c_SCALE, added to the signed bias GL_c_BIAS, and clamped to the range [0,1] (see glPixelTransfer).

Each element is a single luminance value. The GL converts it to floating point, then assembles it into an RGBA element by replicating the luminance value three times for red, green, and blue and attaching 1 for alpha. Each component is then multiplied by the signed scale factor GL_c_SCALE, added to the signed bias GL_c_BIAS, and clamped to the range [0,1] (see glPixelTransfer).
GL_LUMINANCE_ALPHA

Each element is a luminance/alpha pair. The GL converts it to floating point, then assembles it into an RGBA element by replicating the luminance value three times for red, green, and blue. Each component is then multiplied by the signed scale factor GL_c_SCALE, added to the signed bias GL_c_BIAS, and clamped to the range [0,1] (see glPixelTransfer).

Refer to the glDrawPixels reference page for a description of the acceptable values for the type parameter.

If an application wants to store the texture at a certain resolution or in a certain format, it can request the resolution and format with internalFormat. The GL will choose an internal representation that closely approximates that requested by internalFormat, but it may not match exactly. (The representations specified by GL_LUMINANCE, GL_LUMINANCE_ALPHA, GL_RGB, and GL_RGBA must match exactly. The numeric values 1, 2, 3, and 4 may also be used to specify the above representations.)

If the internalFormat parameter is one of the generic compressed formats, GL_COMPRESSED_ALPHA, GL_COMPRESSED_INTENSITY, GL_COMPRESSED_LUMINANCE, GL_COMPRESSED_LUMINANCE_ALPHA, GL_COMPRESSED_RGB, or GL_COMPRESSED_RGBA, the GL will replace the internal format with the symbolic constant for a specific internal format and compress the texture before storage. If no corresponding internal format is available, or the GL can not compress that image for any reason, the internal format is instead replaced with a corresponding base internal format.

If the internalFormat parameter is GL_SRGB, GL_SRGB8, GL_SRGB_ALPHA, GL_SRGB8_ALPHA8, GL_SLUMINANCE, GL_SLUMINANCE8, GL_SLUMINANCE_ALPHA, or GL_SLUMINANCE8_ALPHA8, the texture is treated as if the red, green, blue, or luminance components are encoded in the sRGB color space. Any alpha component is left unchanged. The conversion from the sRGB encoded component $c_s$ to a linear component $c_l$ is:

$$c_l = \begin{cases} 
(c_s/12.92 & \text{if } c_s \leq 0.04045), \\
((c_s+0.055)/1.055)^{2.4} & \text{if } c_s > 0.04045 
\end{cases}$$

Assume $c_s$ is the sRGB component in the range [0,1].

Use the GL_PROXY_TEXTURE_3D target to try out a resolution and format. The implementation will update and recompute its best match for the requested storage resolution and format. To then query this state, call glGetTexLevelParameter. If the texture cannot be accommodated, texture state is set to 0.

A one-component texture image uses only the red component of the RGBA color extracted from data. A two-component image uses the R and A values. A three-component image uses the R, G, and B values. A four-component image uses all of the RGBA components.

GL_INVALID_ENUM is generated if target is not GL_TEXTURE_3D or GL_PROXY_TEXTURE_3D.

GL_INVALID_ENUM is generated if format is not an accepted format constant. Format constants other than GL_STENCIL_INDEX and GL_DEPTH_COMPONENT are accepted.

GL_INVALID_ENUM is generated if type is not a type constant.

GL_INVALID_ENUM is generated if type is GL_BITMAP and format is not GL_COLOR_INDEX.
GL_INVALID_VALUE is generated if level is less than 0.

GL_INVALID_VALUE may be generated if level is greater than \( \log_2(\text{max.}) \), where max is the returned value of GL_MAX_TEXTURE_SIZE.

GL_INVALID_VALUE is generated if internalFormat is not 1, 2, 3, 4, or one of the accepted resolution and format symbolic constants.

GL_INVALID_VALUE is generated if width, height, or depth is less than 0 or greater than \( 2 + \text{GL_MAX_TEXTURE_SIZE} \).

GL_INVALID_VALUE is generated if non-power-of-two textures are not supported and the width, height, or depth cannot be represented as \( 2^k+2(\text{border}) \) for some integer value of \( k \).

GL_INVALID_VALUE is generated if border is not 0 or 1.

GL_INVALID_OPERATION is generated if type is one of GL_UNSIGNED_BYTE_3_3_2, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_SHORT_5_6_5, or GL_UNSIGNED_SHORT_5_6_5_REV and format is not GL_RGB.

GL_INVALID_OPERATION is generated if type is one of GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_5_5_5_1, GL_UNSIGNED_SHORT_1_5_5_5_REV, GL_UNSIGNED_INT_8_8_8_8, GL_UNSIGNED_INT_8_8_8_8_REV, GL_UNSIGNED_INT_10_10_10_2, or GL_UNSIGNED_INT_2_10_10_10_REV and format is neither GL_RGBA nor GL_BGRA.

GL_INVALID_OPERATION is generated if format or internalFormat is GL_DEPTH_COMPONENT, GL_DEPTH_COMPONENT16, GL_DEPTH_COMPONENT24, or GL_DEPTH_COMPONENT32.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and the buffer object's data store is currently mapped.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and the data would be unpacked from the buffer object such that the memory reads required would exceed the data store size.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and data is not evenly divisible into the number of bytes needed to store in memory a datum indicated by type.

GL_INVALID_OPERATION is generated if glTexImage3D is executed between the execution of glBegin and the corresponding execution of glEnd.

```
void glTexParameterf target pname param     [Function]
void glTexParameteri target pname param     [Function]
void glTexParameterfv target pname params  [Function]
void glTexParameteriv target pname params  [Function]
```

Set texture parameters.

- `target` Specifies the target texture, which must be either GL_TEXTURE_1D, GL_TEXTURE_2D, GL_TEXTURE_3D, or GL_TEXTURE_CUBE_MAP.

- `pname` Specifies the symbolic name of a single-valued texture parameter. `pname` can be one of the following: GL_TEXTURE_MIN_FILTER, GL_TEXTURE_MAG_FILTER, GL_TEXTURE_MIN_LOD, GL_TEXTURE_MAX_LOD,

param Specifies the value of pname.

Texture mapping is a technique that applies an image onto an object’s surface as if the image were a decal or cellophane shrink-wrap. The image is created in texture space, with an (s, t) coordinate system. A texture is a one- or two-dimensional image and a set of parameters that determine how samples are derived from the image.

glTexParameter assigns the value or values in params to the texture parameter specified as pname. target defines the target texture, either GL_TEXTURE_1D, GL_TEXTURE_2D, or GL_TEXTURE_3D. The following symbols are accepted in pname:

GL_TEXTURE_MIN_FILTER
The texture minifying function is used whenever the pixel being textured maps to an area greater than one texture element. There are six defined minifying functions. Two of them use the nearest one or nearest four texture elements to compute the texture value. The other four use mipmaps.

A mipmap is an ordered set of arrays representing the same image at progressively lower resolutions. If the texture has dimensions $2^n2^m$, there are $\max(n,m)+1$ mipmaps. The first mipmap is the original texture, with dimensions $2^n2^m$. Each subsequent mipmap has dimensions $2^k2^l$, where $2^k2^l$ are the dimensions of the previous mipmap, until either $k=0$ or $l=0$. At that point, subsequent mipmaps have dimension $2^{k-1}$, $2^{l-1}$ until the final mipmap, which has dimension 1. To define the mipmaps, call glTexImage1D, glTexImage2D, glTexImage3D, glCopyTexImage1D, or glCopyTexImage2D with the level argument indicating the order of the mipmaps. Level 0 is the original texture; level $\max(n,m)$ is the final 11 mipmap.

params supplies a function for minifying the texture as one of the following:

As more texture elements are sampled in the minification process, fewer aliasing artifacts will be apparent. While the GL_NEAREST and GL_LINEAR minification functions can be faster than the other four, they sample only one or four texture elements to determine the texture value of the pixel being rendered and can produce moire patterns or ragged transitions. The initial value of GL_TEXTURE_MIN_FILTER is GL_NEAREST_MIPMAP_LINEAR.

GL_TEXTURE_MAG_FILTER
The texture magnification function is used when the pixel being textured maps to an area less than or equal to one texture element. It sets the texture magnification function to either GL_NEAREST or GL_LINEAR (see below). GL_NEAREST is generally faster than GL_LINEAR, but it can produce textured images with sharper edges because the transition between texture elements is not as smooth. The initial value of GL_TEXTURE_MAG_FILTER is GL_LINEAR.
GL_NEAREST
Returns the value of the texture element that is nearest (in Manhattan distance) to the center of the pixel being textured.

GL_LINEAR
Returns the weighted average of the four texture elements that are closest to the center of the pixel being textured. These can include border texture elements, depending on the values of GL_TEXTURE_WRAP_S and GL_TEXTURE_WRAP_T, and on the exact mapping.

GL_NEAREST_MIPMAP_NEAREST
Chooses the mipmap that most closely matches the size of the pixel being textured and uses the GL_NEAREST criterion (the texture element nearest to the center of the pixel) to produce a texture value.

GL_LINEAR_MIPMAP_NEAREST
Chooses the mipmap that most closely matches the size of the pixel being textured and uses the GL_LINEAR criterion (a weighted average of the four texture elements that are closest to the center of the pixel) to produce a texture value.

GL_NEAREST_MIPMAP_LINEAR
Chooses the two mipmaps that most closely match the size of the pixel being textured and uses the GL_NEAREST criterion (the texture element nearest to the center of the pixel) to produce a texture value from each mipmap. The final texture value is a weighted average of those two values.

GL_LINEAR_MIPMAP_LINEAR
Chooses the two mipmaps that most closely match the size of the pixel being textured and uses the GL_LINEAR criterion (a weighted average of the four texture elements that are closest to the center of the pixel) to produce a texture value from each mipmap. The final texture value is a weighted average of those two values.

GL_NEAREST
Returns the value of the texture element that is nearest (in Manhattan distance) to the center of the pixel being textured.

GL_LINEAR
Returns the weighted average of the four texture elements that are closest to the center of the pixel being textured. These can include border texture elements, depending on the values of GL_TEXTURE_WRAP_S and GL_TEXTURE_WRAP_T, and on the exact mapping.

GL_TEXTURE_MIN_LOD
Sets the minimum level-of-detail parameter. This floating-point value limits the selection of highest resolution mipmap (lowest mipmap level). The initial value is -1000.

GL_TEXTURE_MAX_LOD
Sets the maximum level-of-detail parameter. This floating-point value limits the selection of the lowest resolution mipmap (highest mipmap level). The initial value is 1000.
GL_TEXTURE_BASE_LEVEL
Specifies the index of the lowest defined mipmap level. This is an integer value. The initial value is 0.

GL_TEXTURE_MAX_LEVEL
Sets the index of the highest defined mipmap level. This is an integer value. The initial value is 1000.

GL_TEXTURE_WRAP_S
Sets the wrap parameter for texture coordinate s to either GL_CLAMP, GL_CLAMP_TO_BORDER, GL_CLAMP_TO_EDGE, GL_MIRRORED_REPEAT, or GL_REPEAT. GL_CLAMP causes s coordinates to be clamped to the range [0,1] and is useful for preventing wrapping artifacts when mapping a single image onto an object. GL_CLAMP_TO_BORDER causes the s coordinate to be clamped to the range $[-1/2N, 1+1/2N]$, where $N$ is the size of the texture in the direction of clamping. GL_CLAMP_TO_EDGE causes the s coordinate to be clamped to the range $[1/2N, 1-1/2N]$, where $N$ is the size of the texture in the direction of clamping. GL_REPEAT causes the integer part of the s coordinate to be ignored; the GL uses only the fractional part, thereby creating a repeating pattern. GL_MIRRORED_REPEAT causes the s coordinate to be set to the fractional part of the texture coordinate if the integer part of s is even; if the integer part of s is odd, then the s texture coordinate is set to $1 - \text{frac}(s)$, where $\text{frac}(s)$ represents the fractional part of s. Border texture elements are accessed only if wrapping is set to GL_CLAMP or GL_CLAMP_TO_BORDER. Initially, GL_TEXTURE_WRAP_S is set to GL_REPEAT.

GL_TEXTURE_WRAP_T
Sets the wrap parameter for texture coordinate t to either GL_CLAMP, GL_CLAMP_TO_BORDER, GL_CLAMP_TO_EDGE, GL_MIRRORED_REPEAT, or GL_REPEAT. See the discussion under GL_TEXTURE_WRAP_S. Initially, GL_TEXTURE_WRAP_T is set to GL_REPEAT.

GL_TEXTURE_WRAP_R
Sets the wrap parameter for texture coordinate r to either GL_CLAMP, GL_CLAMP_TO_BORDER, GL_CLAMP_TO_EDGE, GL_MIRRORED_REPEAT, or GL_REPEAT. See the discussion under GL_TEXTURE_WRAP_S. Initially, GL_TEXTURE_WRAP_R is set to GL_REPEAT.

GL_TEXTURE_BORDER_COLOR
Sets a border color. params contains four values that comprise the RGBA color of the texture border. Integer color components are interpreted linearly such that the most positive integer maps to 1.0, and the most negative integer maps to -1.0. The values are clamped to the range [0,1] when they are specified. Initially, the border color is (0, 0, 0, 0).

GL_TEXTURE_PRIORITY
Specifies the texture residence priority of the currently bound texture. Permissible values are in the range [0,1]. See glPrioritizeTextures and glBindTexture for more information.
**GL_TEXTURE_COMPARE_MODE**

Specifies the texture comparison mode for currently bound depth textures. That is, a texture whose internal format is GL_DEPTH_COMPONENT_*; see glTexImage2D) Permissible values are:

**GL_TEXTURE_COMPARE_FUNC**

Specifies the comparison operator used when GL_TEXTURE_COMPARE_MODE is set to GL_COMPARE_R_TO_TEXTURE. Permissible values are: where $r$ is the current interpolated texture coordinate, and $D_t$ is the depth texture value sampled from the currently bound depth texture. result is assigned to the either the luminance, intensity, or alpha (as specified by GL_DEPTH_TEXTURE_MODE.)

**GL_DEPTH_TEXTURE_MODE**

Specifies a single symbolic constant indicating how depth values should be treated during filtering and texture application. Accepted values are GL_LUMINANCE, GL_INTENSITY, and GL_ALPHA. The initial value is GL_LUMINANCE.

**GL_GENERATE_MIPMAP**

Specifies a boolean value that indicates if all levels of a mipmap array should be automatically updated when any modification to the base level mipmap is done. The initial value is GL_FALSE.

**GL_COMPARE_R_TO_TEXTURE**

Specifies that the interpolated and clamped $r$ texture coordinate should be compared to the value in the currently bound depth texture. See the discussion of GL_TEXTURE_COMPARE_FUNC for details of how the comparison is evaluated. The result of the comparison is assigned to luminance, intensity, or alpha (as specified by GL_DEPTH_TEXTURE_MODE).

**GL_NONE**

Specifies that the luminance, intensity, or alpha (as specified by GL_DEPTH_TEXTURE_MODE) should be assigned the appropriate value from the currently bound depth texture.

**Texture Comparison Function**

**Computed result**

**GL_LEQUAL**

\[ \text{result} = \begin{cases} (1.0), & (0.0)(r \leq D_t), \ (r > D_t), \end{cases} \]

**GL_GEQUAL**

\[ \text{result} = \begin{cases} (1.0), & (0.0)(r \geq D_t), \ (r < D_t), \end{cases} \]

**GL_LESS**

\[ \text{result} = \begin{cases} (1.0), & (0.0)(r < D_t), \ (r \geq D_t), \end{cases} \]

**GL_GREATER**

\[ \text{result} = \begin{cases} (1.0), & (0.0)(r > D_t), \ (r \leq D_t), \end{cases} \]

**GL_EQUAL**

\[ \text{result} = \begin{cases} (1.0), & (0.0)(r = D_t), \ (r \neq D_t), \end{cases} \]

**GL_NOTEQUAL**

\[ \text{result} = \begin{cases} (1.0), & (0.0)(r \neq D_t), \ (r = D_t), \end{cases} \]
GL_ALWAYS
result = 1.0

GL_NEVER
result = 0.0

GL_INVALID_ENUM is generated if target or pname is not one of the accepted defined values.

GL_INVALID_ENUM is generated if params should have a defined constant value (based on the value of pname) and does not.

GL_INVALID_OPERATION is generated if glTexParameter is executed between the execution of glBegin and the corresponding execution of glEnd.

void glTexSubImage1D target level xoffset width format type data
Specify a one-dimensional texture subimage.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>target</td>
<td>Specifies the target texture. Must be GL_TEXTURE_1D.</td>
</tr>
<tr>
<td>level</td>
<td>Specifies the level-of-detail number. Level 0 is the base image level. Level n is the nth mipmap reduction image.</td>
</tr>
<tr>
<td>xoffset</td>
<td>Specifies a texel offset in the x direction within the texture array.</td>
</tr>
<tr>
<td>width</td>
<td>Specifies the width of the texture subimage.</td>
</tr>
<tr>
<td>format</td>
<td>Specifies the format of the pixel data. The following symbolic values are accepted: GL_COLOR_INDEX, GL_RED, GL_GREEN, GL_BLUE, GL_ALPHA, GL_RGB, GL_BGR, GL_RGBA, GL_BGRA, GL_LUMINANCE, and GL_LUMINANCE_ALPHA.</td>
</tr>
<tr>
<td>type</td>
<td>Specifies the data type of the pixel data. The following symbolic values are accepted: GL_UNSIGNED_BYTE, GL_BYTE, GL_BITMAP, GL_UNSIGNED_SHORT, GL_SHORT, GL_UNSIGNED_INT, GL_INT, GL_FLOAT, GL_UNSIGNED_BYTE_3_3_2, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_SHORT_5_6_5, GL_UNSIGNED_SHORT_5_6_5_REV, GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_5_5_5_1, GL_UNSIGNED_SHORT_1_5_5_5_REV, GL_UNSIGNED_INT_8_8_8_8, GL_UNSIGNED_INT_8_8_8_8_REV, GL_UNSIGNED_INT_10_10_10_2, and GL_UNSIGNED_INT_2_10_10_10_REV.</td>
</tr>
<tr>
<td>data</td>
<td>Specifies a pointer to the image data in memory.</td>
</tr>
</tbody>
</table>

Texturing maps a portion of a specified texture image onto each graphical primitive for which texturing is enabled. To enable or disable one-dimensional texturing, call glEnable and glDisable with argument GL_TEXTURE_1D.

glTexSubImage1D redefines a contiguous subregion of an existing one-dimensional texture image. The texels referenced by data replace the portion of the existing texture array with x indices xoffset and xoffset+width-1, inclusive. This region may not include any texels outside the range of the texture array as it was originally specified. It is not an error to specify a subtexture with width of 0, but such a specification has no effect.

If a non-zero named buffer object is bound to the GL_PIXEL_UNPACK_BUFFER target (see glBindBuffer) while a texture image is specified, data is treated as a byte offset into the buffer object’s data store.
GL_INVALID_ENUM is generated if \texttt{target} is not one of the allowable values.

GL_INVALID_ENUM is generated if \texttt{format} is not an accepted format constant.

GL_INVALID_ENUM is generated if \texttt{type} is not a type constant.

GL_INVALID_ENUM is generated if \texttt{type} is \texttt{GL_BITMAP} and \texttt{format} is not \texttt{GL_COLOR_INDEX}.

GL_INVALID_VALUE is generated if \texttt{level} is less than 0.

GL_INVALID_VALUE may be generated if \texttt{level} is greater than \( \log_2 \text{max} \), where \text{max} is the returned value of \texttt{GL_MAX_TEXTURE_SIZE}.

GL_INVALID_VALUE is generated if \texttt{xoffset} < -\text{\texttt{b}}, or if \((\texttt{xoffset} + \text{\texttt{width}}) > (\text{\texttt{w}} - \text{\texttt{b}})\), where \text{\texttt{w}} is the \texttt{GL_TEXTURE_WIDTH}, and \text{\texttt{b}} is the width of the \texttt{GL_TEXTURE_BORDER} of the texture image being modified. Note that \text{\texttt{w}} includes twice the border width.

GL_INVALID_VALUE is generated if \texttt{width} is less than 0.

GL_INVALID_OPERATION is generated if the texture array has not been defined by a previous \texttt{glTexImage1D} operation.

GL_INVALID_OPERATION is generated if \texttt{type} is one of \texttt{GL_UNSIGNED_BYTE_3_3_2}, \texttt{GL_UNSIGNED_BYTE_2_3_3_REV}, \texttt{GL_UNSIGNED_SHORT_5_6_5}, or \texttt{GL_UNSIGNED_SHORT_5_6_5_REV} and \texttt{format} is not \texttt{GL_RGB}.

GL_INVALID_OPERATION is generated if \texttt{type} is one of \texttt{GL_UNSIGNED_SHORT_4_4_4_4}, \texttt{GL_UNSIGNED_SHORT_4_4_4_4_REV}, \texttt{GL_UNSIGNED_SHORT_5_5_5_1}, \texttt{GL_UNSIGNED_SHORT_1_5_5_5_REV}, \texttt{GL_UNSIGNED_INT_8_8_8_8}, \texttt{GL_UNSIGNED_INT_8_8_8_8_REV}, \texttt{GL_UNSIGNED_INT_10_10_10_2}, or \texttt{GL_UNSIGNED_INT_2_10_10_10_REV} and \texttt{format} is neither \texttt{GL_RGBA} nor \texttt{GL_BGRA}.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the \texttt{GL_PIXEL_UNPACK_BUFFER} target and the buffer object’s data store is currently mapped.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the \texttt{GL_PIXEL_UNPACK_BUFFER} target and the data would be unpacked from the buffer object such that the memory reads required would exceed the data store size.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the \texttt{GL_PIXEL_UNPACK_BUFFER} target and \texttt{data} is not evenly divisible into the number of bytes needed to store in memory a datum indicated by \texttt{type}.

GL_INVALID_OPERATION is generated if \texttt{glTexSubImage1D} is executed between the execution of \texttt{glBegin} and the corresponding execution of \texttt{glEnd}.

\begin{verbatim}
void glTexSubImage2D target level xoffset yoffset width height format type data
\end{verbatim}

Specify a two-dimensional texture subimage.

\begin{itemize}
\item \texttt{target} specifies the target texture. Must be \texttt{GL_TEXTURE_2D}, \texttt{GL_TEXTURE_CUBE_MAP_POSITIVE_X}, \texttt{GL_TEXTURE_CUBE_MAP_NEGATIVE_X}, \texttt{GL_TEXTURE_CUBE_MAP_POSITIVE_Y}, \texttt{GL_TEXTURE_CUBE_MAP_NEGATIVE_Y}, \texttt{GL_TEXTURE_CUBE_MAP_POSITIVE_Z}, or \texttt{GL_TEXTURE_CUBE_MAP_NEGATIVE_Z}.
\item \texttt{level} specifies the level-of-detail number. Level 0 is the base image level. Level \( n \) is the \( n \)th mipmap reduction image.
\end{itemize}
xoffset Specifies a texel offset in the x direction within the texture array.

yoffset Specifies a texel offset in the y direction within the texture array.

width Specifies the width of the texture subimage.

height Specifies the height of the texture subimage.

format Specifies the format of the pixel data. The following symbolic values are accepted: GL_COLOR_INDEX, GL_RED, GL_GREEN, GL_BLUE, GL_ALPHA, GL_RGB, GL_BGR, GL_RGBA, GL_BGRA, GL_LUMINANCE, and GL_LUMINANCE_ALPHA.

type Specifies the data type of the pixel data. The following symbolic values are accepted: GL_UNSIGNED_BYTE, GL_BYTE, GL_BITMAP, GL_UNSIGNED_SHORT, GL_SHORT, GL_UNSIGNED_INT, GL_INT, GL_FLOAT, GL_UNSIGNED_BYTE_3_3_2, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_SHORT_5_6_5, GL_UNSIGNED_SHORT_5_6_5_REV, GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_5_5_5_1, GL_UNSIGNED_SHORT_1_5_5_5_REV, GL_UNSIGNED_INT_8_8_8_8, GL_UNSIGNED_INT_8_8_8_8_REV, GL_UNSIGNED_INT_10_10_10_2, and GL_UNSIGNED_INT_2_10_10_10_REV.

data Specifies a pointer to the image data in memory.

Texturing maps a portion of a specified texture image onto each graphical primitive for which texturing is enabled. To enable and disable two-dimensional texturing, call glEnable and glDisable with argument GL_TEXTURE_2D.

glTexSubImage2D redefines a contiguous subregion of an existing two-dimensional texture image. The texels referenced by data replace the portion of the existing texture array with x indices xoffset and xoffset+width-1, inclusive, and y indices yoffset and yoffset+height-1, inclusive. This region may not include any texels outside the range of the texture array as it was originally specified. It is not an error to specify a subtexture with zero width or height, but such a specification has no effect.

If a non-zero named buffer object is bound to the GL_PIXEL_UNPACK_BUFFER target (see glBindBuffer) while a texture image is specified, data is treated as a byte offset into the buffer object’s data store.

GL_INVALID_ENUM is generated if target is not GL_TEXTURE_2D, GL_TEXTURE_CUBE_MAP_POSITIVE_X, GL_TEXTURE_CUBE_MAP_NEGATIVE_X, GL_TEXTURE_CUBE_MAP_POSITIVE_Y, GL_TEXTURE_CUBE_MAP_NEGATIVE_Y, GL_TEXTURE_CUBE_MAP_POSITIVE_Z, or GL_TEXTURE_CUBE_MAP_NEGATIVE_Z.

GL_INVALID_ENUM is generated if format is not an accepted format constant.

GL_INVALID_ENUM is generated if type is not a type constant.

GL_INVALID_ENUM is generated if type is GL_BITMAP and format is not GL_COLOR_INDEX.

GL_INVALID_VALUE is generated if level is less than 0.

GL_INVALID_VALUE may be generated if level is greater than \( \log_2 \text{max} \), where max is the returned value of GL_MAX_TEXTURE_SIZE.
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**GL_INVALID_VALUE** is generated if $x_{offset} < -b$, $(x_{offset} + \text{width}) > (w - b)$, $y_{offset} < -b$, or $(y_{offset} + \text{height}) > (h - b)$, where $w$ is the GL_TEXTURE_WIDTH, $h$ is the GL_TEXTURE_HEIGHT, and $b$ is the border width of the texture image being modified. Note that $w$ and $h$ include twice the border width.

**GL_INVALID_VALUE** is generated if width or height is less than 0.

**GL_INVALID_OPERATION** is generated if the texture array has not been defined by a previous glTexImage2D operation.

**GL_INVALID_OPERATION** is generated if type is one of GL_UNSIGNED_BYTE_3_3_2, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_SHORT_5_6_5, or GL_UNSIGNED_SHORT_5_6_5_REV and format is not GL_RGB.

**GL_INVALID_OPERATION** is generated if type is one of GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_5_5_5_1, GL_UNSIGNED_SHORT_1_5_5_5_REV, GL_UNSIGNED_INT_8_8_8_8, GL_UNSIGNED_INT_8_8_8_8_REV, GL_UNSIGNED_INT_10_10_10_2, or GL_UNSIGNED_INT_2_10_10_10_REV and format is neither GL_RGBA nor GL_BGRA.

**GL_INVALID_OPERATION** is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and the buffer object’s data store is currently mapped.

**GL_INVALID_OPERATION** is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and the data would be unpacked from the buffer object such that the memory reads required would exceed the data store size.

**GL_INVALID_OPERATION** is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and data is not evenly divisible into the number of bytes needed to store in memory a datum indicated by type.

**GL_INVALID_OPERATION** is generated if glTexImage2D is executed between the execution of glBegin and the corresponding execution of glEnd.

```c
void glTexSubImage3D target level xoffset yoffset zoffset width height depth format type data
```

Specify a three-dimensional texture subimage.

- **target** Specifies the target texture. Must be GL_TEXTURE_3D.
- **level** Specifies the level-of-detail number. Level 0 is the base image level. Level \( n \) is the \( n \)th mipmap reduction image.
- **xoffset** Specifies a texel offset in the \( x \) direction within the texture array.
- **yoffset** Specifies a texel offset in the \( y \) direction within the texture array.
- **zoffset** Specifies a texel offset in the \( z \) direction within the texture array.
- **width** Specifies the width of the texture subimage.
- **height** Specifies the height of the texture subimage.
- **depth** Specifies the depth of the texture subimage.
- **format** Specifies the format of the pixel data. The following symbolic values are accepted: GL_COLOR_INDEX, GL_RED, GL_GREEN, GL_BLUE, GL_ALPHA, GL_RGB, GL_BGR, GL_RGBA, GL_BGRA, GL_LUMINANCE, and GL_LUMINANCE_ALPHA.
**type**

Specifies the data type of the pixel data. The following symbolic values are accepted: GL_UNSIGNED_BYTE, GL_BYTE, GL_BITMAP, GL_UNSIGNED_SHORT, GL_SHORT, GL_UNSIGNED_INT, GL_INT, GL_FLOAT, GL_UNSIGNED_BYTE_3_3_2, GL_UNSIGNED_BYTE_2_3_3_REV, GL_UNSIGNED_SHORT_5_6_5, GL_UNSIGNED_SHORT_5_6_5_REV, GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_5_5_5_1, GL_UNSIGNED_SHORT_1_5_5_5_REV, GL_UNSIGNED_INT_8_8_8_8, GL_UNSIGNED_INT_8_8_8_8_REV, GL_UNSIGNED_INT_10_10_10_2, and GL_UNSIGNED_INT_2_10_10_10_REV.

data

Specifies a pointer to the image data in memory.

Texturing maps a portion of a specified texture image onto each graphical primitive for which texturing is enabled. To enable and disable three-dimensional texturing, call `glEnable` and `glDisable` with argument GL_TEXTURE_3D.

`glTexSubImage3D` redefines a contiguous subregion of an existing three-dimensional texture image. The texels referenced by `data` replace the portion of the existing texture array with x indices `xoffset` and `xoffset` + `width` - 1, inclusive, y indices `yoffset` and `yoffset` + `height` - 1, inclusive, and z indices `zoffset` and `zoffset` + `depth` - 1, inclusive. This region may not include any texels outside the range of the texture array as it was originally specified. It is not an error to specify a subtexture with zero width, height, or depth but such a specification has no effect.

If a non-zero named buffer object is bound to the GL_PIXEL_UNPACK_BUFFER target (see `glBindBuffer`) while a texture image is specified, `data` is treated as a byte offset into the buffer object’s data store.

GL_INVALID_ENUM is generated if `/target` is not GL_TEXTURE_3D.

GL_INVALID_ENUM is generated if `format` is not an accepted format constant.

GL_INVALID_ENUM is generated if `type` is not a type constant.

GL_INVALID_ENUM is generated if `type` is GL_BITMAP and `format` is not GL_RGB.
GL_INVALID_OPERATION is generated if type is one of GL_UNSIGNED_SHORT_4_4_4_4, GL_UNSIGNED_SHORT_4_4_4_4_REV, GL_UNSIGNED_SHORT_5_5_5_1, GL_UNSIGNED_SHORT_1_5_5_5_REV, GL_UNSIGNED_INT_8_8_8_8, GL_UNSIGNED_INT_8_8_8_8_REV, GL_UNSIGNED_INT_10_10_10_2, or GL_UNSIGNED_INT_2_10_10_10_REV and format is neither GL_RGBA nor GL_BGRA.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and the buffer object’s data store is currently mapped.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and the data would be unpacked from the buffer object such that the memory reads required would exceed the data store size.

GL_INVALID_OPERATION is generated if a non-zero buffer object name is bound to the GL_PIXEL_UNPACK_BUFFER target and data is not evenly divisible into the number of bytes needed to store in memory a datum indicated by type.

GL_INVALID_OPERATION is generated if glTexSubImage3D is executed between the execution of glBegin and the corresponding execution of glEnd.

void glTranslated x y z
[Function]
void glTranslatef x y z
[Function]

Multiply the current matrix by a translation matrix.

x
y
z

Specify the x, y, and z coordinates of a translation vector.

glTranslate produces a translation by (x,y,z). The current matrix (see glMatrixMode) is multiplied by this translation matrix, with the product replacing the current matrix, as if glMultMatrix were called with the following matrix for its argument:

((1 0 0 x), (0 1 0 y), (0 0 1 z), (0 0 0 1),)

If the matrix mode is either GL_MODELVIEW or GL_PROJECTION, all objects drawn after a call to glTranslate are translated.

Use glPushMatrix and glPopMatrix to save and restore the untranslated coordinate system.

GL_INVALID_OPERATION is generated if glTranslate is executed between the execution of glBegin and the corresponding execution of glEnd.

void glUniform1f location v0
[Function]
void glUniform2f location v0 v1
[Function]
void glUniform3f location v0 v1 v2
[Function]
void glUniform4f location v0 v1 v2 v3
[Function]
void glUniform1i location v0
[Function]
void glUniform2i location v0 v1
[Function]
void glUniform3i location v0 v1 v2
[Function]
void glUniform4i location v0 v1 v2 v3
[Function]
void glUniform1fv location count value
[Function]
void glUniform2fv location count value
[Function]
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void glUniform3fv location count value
void glUniform4fv location count value
void glUniform1iv location count value
void glUniform2iv location count value
void glUniform3iv location count value
void glUniform4iv location count value
void glUniformMatrix2fv location count transpose value
void glUniformMatrix3fv location count transpose value
void glUniformMatrix4fv location count transpose value
void glUniformMatrix2x3fv location count transpose value
void glUniformMatrix3x2fv location count transpose value
void glUniformMatrix2x4fv location count transpose value
void glUniformMatrix4x2fv location count transpose value
void glUniformMatrix3x4fv location count transpose value
void glUniformMatrix4x3fv location count transpose value

Specify the value of a uniform variable for the current program object.

location
Specifies the location of the uniform variable to be modified.
v0, v1, v2, v3
Specifies the new values to be used for the specified uniform variable.

glUniform modifies the value of a uniform variable or a uniform variable array. The location of the uniform variable to be modified is specified by location, which should be a value returned by glGetUniformLocation. glUniform operates on the program object that was made part of current state by calling glUseProgram.

The commands glUniform{1|2|3|4}{f|i} are used to change the value of the uniform variable specified by location using the values passed as arguments. The number specified in the command should match the number of components in the data type of the specified uniform variable (e.g., 1 for float, int, bool; 2 for vec2, ivec2, bvec2, etc.). The suffix f indicates that floating-point values are being passed; the suffix i indicates that integer values are being passed, and this type should also match the data type of the specified uniform variable. The i variants of this function should be used to provide values for uniform variables defined as int, ivec2, ivec3, ivec4, or arrays of these. The f variants should be used to provide values for uniform variables of type float, vec2, vec3, vec4, or arrays of these. Either the i or the f variants may be used to provide values for uniform variables of type bool, bvec2, bvec3, bvec4, or arrays of these. The uniform variable will be set to false if the input value is 0 or 0.0f, and it will be set to true otherwise.

All active uniform variables defined in a program object are initialized to 0 when the program object is linked successfully. They retain the values assigned to them by a call to glUniform until the next successful link operation occurs on the program object, when they are once again initialized to 0.

The commands glUniform{1|2|3|4}{f|i}v can be used to modify a single uniform variable or a uniform variable array. These commands pass a count and a pointer to the values to be loaded into a uniform variable or a uniform variable array. A count of 1 should be used if modifying the value of a single uniform variable, and a count of 1 or greater can be used to modify an entire array or part of an array. When loading
n elements starting at an arbitrary position \( m \) in a uniform variable array, elements \( m + n - 1 \) in the array will be replaced with the new values. If \( m + n - 1 \) is larger than the size of the uniform variable array, values for all array elements beyond the end of the array will be ignored. The number specified in the name of the command indicates the number of components for each element in \( \text{value} \), and it should match the number of components in the data type of the specified uniform variable (e.g., \( 1 \) for float, int, bool; \( 2 \) for vec2, ivec2, bvec2, etc.). The data type specified in the name of the command must match the data type for the specified uniform variable as described previously for \( \text{glUniform}{1|2|3|4}{f|i} \).

For uniform variable arrays, each element of the array is considered to be of the type indicated in the name of the command (e.g., \( \text{glUniform3f} \) or \( \text{glUniform3fv} \) can be used to load a uniform variable array of type vec3). The number of elements of the uniform variable array to be modified is specified by \( \text{count} \). The commands \( \text{glUniformMatrix}{2|3|4|2x3|3x2|2x4|4x2|3x4|4x3}{fv} \) are used to modify a matrix or an array of matrices. The numbers in the command name are interpreted as the dimensionality of the matrix. The number 2 indicates a \( 2 \times 2 \) matrix (i.e., 4 values), the number 3 indicates a \( 3 \times 3 \) matrix (i.e., 9 values), and the number 4 indicates a \( 4 \times 4 \) matrix (i.e., 16 values). Non-square matrix dimensionality is explicit, with the first number representing the number of columns and the second number representing the number of rows. For example, \( 2 \times 4 \) indicates a \( 2 \times 4 \) matrix with 2 columns and 4 rows (i.e., 8 values). If \( \text{transpose} \) is GL_FALSE, each matrix is assumed to be supplied in column major order. If \( \text{transpose} \) is GL_TRUE, each matrix is assumed to be supplied in row major order. The \( \text{count} \) argument indicates the number of matrices to be passed. A count of 1 should be used if modifying the value of a single matrix, and a count greater than 1 can be used to modify an array of matrices.

GL_INVALID_OPERATION is generated if there is no current program object.

GL_INVALID_OPERATION is generated if the size of the uniform variable declared in the shader does not match the size indicated by the \( \text{glUniform} \) command.

GL_INVALID_OPERATION is generated if one of the integer variants of this function is used to load a uniform variable of type float, vec2, vec3, vec4, or an array of these, or if one of the floating-point variants of this function is used to load a uniform variable of type int, ivec2, ivec3, or ivec4, or an array of these.

GL_INVALID_OPERATION is generated if \( \text{location} \) is an invalid uniform location for the current program object and \( \text{location} \) is not equal to -1.

GL_INVALID_VALUE is generated if \( \text{count} \) is less than 0.

GL_INVALID_OPERATION is generated if \( \text{count} \) is greater than 1 and the indicated uniform variable is not an array variable.

GL_INVALID_OPERATION is generated if a sampler is loaded using a command other than \( \text{glUniform1i} \) and \( \text{glUniform1iv} \).

GL_INVALID_OPERATION is generated if \( \text{glUniform} \) is executed between the execution of \( \text{glBegin} \) and the corresponding execution of \( \text{glEnd} \).

```c
void glUseProgram program
        [Function]
Installs a program object as part of current rendering state.
program Specifies the handle of the program object whose executables are to be used as part of current rendering state.

glUseProgram installs the program object specified by program as part of current rendering state. One or more executables are created in a program object by successfully attaching shader objects to it with glAttachShader, successfully compiling the shader objects with glCompileShader, and successfully linking the program object with glLinkProgram.

A program object will contain an executable that will run on the vertex processor if it contains one or more shader objects of type GL_VERTEX_SHADER that have been successfully compiled and linked. Similarly, a program object will contain an executable that will run on the fragment processor if it contains one or more shader objects of type GL_FRAGMENT_SHADER that have been successfully compiled and linked.

Successfully installing an executable on a programmable processor will cause the corresponding fixed functionality of OpenGL to be disabled. Specifically, if an executable is installed on the vertex processor, the OpenGL fixed functionality will be disabled as follows.

• The modelview matrix is not applied to vertex coordinates.
• The projection matrix is not applied to vertex coordinates.
• The texture matrices are not applied to texture coordinates.
• Normals are not transformed to eye coordinates.
• Normals are not rescaled or normalized.
• Normalization of GL_AUTO_NORMAL evaluated normals is not performed.
• Texture coordinates are not generated automatically.
• Per-vertex lighting is not performed.
• Color material computations are not performed.
• Color index lighting is not performed.
• This list also applies when setting the current raster position.

The executable that is installed on the vertex processor is expected to implement any or all of the desired functionality from the preceding list. Similarly, if an executable is installed on the fragment processor, the OpenGL fixed functionality will be disabled as follows.

• Texture environment and texture functions are not applied.
• Texture application is not applied.
• Color sum is not applied.
• Fog is not applied.

Again, the fragment shader that is installed is expected to implement any or all of the desired functionality from the preceding list.

While a program object is in use, applications are free to modify attached shader objects, compile attached shader objects, attach additional shader objects, and detach or delete shader objects. None of these operations will affect the executables that are part of the current state. However, relinking the program object that is currently in
use will install the program object as part of the current rendering state if the link operation was successful (see glLinkProgram). If the program object currently in use is relinked unsuccessfully, its link status will be set to GL_FALSE, but the executables and associated state will remain part of the current state until a subsequent call to glUseProgram removes it from use. After it is removed from use, it cannot be made part of current state until it has been successfully relinked.

If program contains shader objects of type GL_VERTEX_SHADER but it does not contain shader objects of type GL_FRAGMENT_SHADER, an executable will be installed on the vertex processor, but fixed functionality will be used for fragment processing. Similarly, if program contains shader objects of type GL_FRAGMENT_SHADER but it does not contain shader objects of type GL_VERTEX_SHADER, an executable will be installed on the fragment processor, but fixed functionality will be used for vertex processing. If program is 0, the programmable processors will be disabled, and fixed functionality will be used for both vertex and fragment processing.

GL_INVALID_VALUE is generated if program is neither 0 nor a value generated by OpenGL.

GL_INVALID_OPERATION is generated if program is not a program object.

GL_INVALID_OPERATION is generated if program could not be made part of current state.

GL_INVALID_OPERATION is generated if glUseProgram is executed between the execution of glBegin and the corresponding execution of glEnd.

```c
void glValidateProgram program
```[Function]

Validates a program object.

program Specifies the handle of the program object to be validated.

glValidateProgram checks to see whether the executables contained in program can execute given the current OpenGL state. The information generated by the validation process will be stored in program’s information log. The validation information may consist of an empty string, or it may be a string containing information about how the current program object interacts with the rest of current OpenGL state. This provides a way for OpenGL implementers to convey more information about why the current program is inefficient, suboptimal, failing to execute, and so on.

The status of the validation operation will be stored as part of the program object’s state. This value will be set to GL_TRUE if the validation succeeded, and GL_FALSE otherwise. It can be queried by calling glGetProgram with arguments program and GL_VALIDATE_STATUS. If validation is successful, program is guaranteed to execute given the current state. Otherwise, program is guaranteed to not execute.

This function is typically useful only during application development. The informational string stored in the information log is completely implementation dependent; therefore, an application should not expect different OpenGL implementations to produce identical information strings.

GL_INVALID_VALUE is generated if program is not a value generated by OpenGL.

GL_INVALID_OPERATION is generated if program is not a program object.

GL_INVALID_OPERATION is generated if glValidateProgram is executed between the execution of glBegin and the corresponding execution of glEnd.
void glVertexAttribPointer  

index size type normalized stride pointer  [Function]

Define an array of generic vertex attribute data.

- **index**: Specifies the index of the generic vertex attribute to be modified.
- **size**: Specifies the number of components per generic vertex attribute. Must be 1, 2, 3, or 4. The initial value is 4.
- **type**: Specifies the data type of each component in the array. Symbolic constants `GL_BYTE`, `GL_UNSIGNED_BYTE`, `GL_SHORT`, `GL_UNSIGNED_SHORT`, `GL_INT`, `GL_UNSIGNED_INT`, `GL_FLOAT`, or `GL_DOUBLE` are accepted. The initial value is `GL_FLOAT`.
- **normalized**: Specifies whether fixed-point data values should be normalized (`GL_TRUE`) or converted directly as fixed-point values (`GL_FALSE`) when they are accessed.
- **stride**: Specifies the byte offset between consecutive generic vertex attributes. If `stride` is 0, the generic vertex attributes are understood to be tightly packed in the array. The initial value is 0.
- **pointer**: Specifies a pointer to the first component of the first generic vertex attribute in the array. The initial value is 0.

`glVertexAttribPointer` specifies the location and data format of the array of generic vertex attributes at index `index` to use when rendering. `size` specifies the number of components per attribute and must be 1, 2, 3, or 4. `type` specifies the data type of each component, and `stride` specifies the byte stride from one attribute to the next, allowing vertices and attributes to be packed into a single array or stored in separate arrays. If set to `GL_TRUE`, `normalized` indicates that values stored in an integer format are to be mapped to the range [-1,1] (for signed values) or [0,1] (for unsigned values) when they are accessed and converted to floating point. Otherwise, values will be converted to floats directly without normalization.

If a non-zero named buffer object is bound to the `GL_ARRAY_BUFFER` target (see `glBindBuffer`) while a generic vertex attribute array is specified, `pointer` is treated as a byte offset into the buffer object’s data store. Also, the buffer object binding (`GL_ARRAY_BUFFER_BINDING`) is saved as generic vertex attribute array client-side state (`GL_VERTEX_ATTRIB_ARRAY_BUFFER_BINDING`) for index `index`.

When a generic vertex attribute array is specified, `size`, `type`, `normalized`, `stride`, and `pointer` are saved as client-side state, in addition to the current vertex array buffer object binding.

To enable and disable a generic vertex attribute array, call `glEnableVertexAttribArray` and `glDisableVertexAttribArray` with `index`. If enabled, the generic vertex attribute array is used when `glArrayElement`, `glDrawArrays`, `glMultiDrawArrays`, `glDrawElements`, `glMultiDrawElements`, or `glDrawRangeElements` is called.

`GL_INVALID_VALUE` is generated if `index` is greater than or equal to `GL_MAX_VERTEX_ATTRIBS`.

`GL_INVALID_VALUE` is generated if `size` is not 1, 2, 3, or 4.
GL_INVALID_ENUM is generated if type is not an accepted value.

GL_INVALID_VALUE is generated if stride is negative.

```c
void glVertexAttrib1f index v0;  // Function
void glVertexAttrib1s index v0;  // Function
void glVertexAttrib1d index v0;  // Function
void glVertexAttrib2f index v0 v1; // Function
void glVertexAttrib2s index v0 v1; // Function
void glVertexAttrib2d index v0 v1; // Function
void glVertexAttrib3f index v0 v1 v2; // Function
void glVertexAttrib3s index v0 v1 v2; // Function
void glVertexAttrib3d index v0 v1 v2; // Function
void glVertexAttrib4f index v0 v1 v2 v3; // Function
void glVertexAttrib4s index v0 v1 v2 v3; // Function
void glVertexAttrib4d index v0 v1 v2 v3; // Function
void glVertexAttrib4Nub index v0 v1 v2 v3; // Function
void glVertexAttrib1fv index v; // Function
void glVertexAttrib1sv index v; // Function
void glVertexAttrib1dv index v; // Function
void glVertexAttrib2fv index v; // Function
void glVertexAttrib2sv index v; // Function
void glVertexAttrib2dv index v; // Function
void glVertexAttrib3fv index v; // Function
void glVertexAttrib3sv index v; // Function
void glVertexAttrib3dv index v; // Function
void glVertexAttrib4fv index v; // Function
void glVertexAttrib4sv index v; // Function
void glVertexAttrib4dv index v; // Function
void glVertexAttrib4iv index v; // Function
void glVertexAttrib4bv index v; // Function
void glVertexAttrib4ubv index v; // Function
void glVertexAttrib4usv index v; // Function
void glVertexAttrib4uiv index v; // Function
void glVertexAttrib4Nbv index v; // Function
void glVertexAttrib4Nsv index v; // Function
void glVertexAttrib4Niv index v; // Function
void glVertexAttrib4Nubv index v; // Function
void glVertexAttrib4Nusv index v; // Function
void glVertexAttrib4Nuiv index v; // Function
```

Specifies the value of a generic vertex attribute.

- **index** Specifies the index of the generic vertex attribute to be modified.
- **v0, v1, v2, v3** Specifies the new values to be used for the specified vertex attribute.

OpenGL defines a number of standard vertex attributes that applications can modify with standard API entry points (color, normal, texture coordinates, etc.).
glVertexAttrib family of entry points allows an application to pass generic vertex attributes in numbered locations.

Generic attributes are defined as four-component values that are organized into an array. The first entry of this array is numbered 0, and the size of the array is specified by the implementation-dependent constant GL_MAX_VERTEX_ATTRIBS. Individual elements of this array can be modified with a glVertexAttrib call that specifies the index of the element to be modified and a value for that element.

These commands can be used to specify one, two, three, or all four components of the generic vertex attribute specified by index. A 1 in the name of the command indicates that only one value is passed, and it will be used to modify the first component of the generic vertex attribute. The second and third components will be set to 0, and the fourth component will be set to 1. Similarly, a 2 in the name of the command indicates that values are provided for the first two components, the third component will be set to 0, and the fourth component will be set to 1. A 3 in the name of the command indicates that values are provided for the first three components and the fourth component will be set to 1, whereas a 4 in the name indicates that values are provided for all four components.

The letters s, f, i, d, ub, us, and ui indicate whether the arguments are of type short, float, int, double, unsigned byte, unsigned short, or unsigned int. When v is appended to the name, the commands can take a pointer to an array of such values. The commands containing N indicate that the arguments will be passed as fixed-point values that are scaled to a normalized range according to the component conversion rules defined by the OpenGL specification. Signed values are understood to represent fixed-point values in the range [-1,1], and unsigned values are understood to represent fixed-point values in the range [0,1].

OpenGL Shading Language attribute variables are allowed to be of type mat2, mat3, or mat4. Attributes of these types may be loaded using the glVertexAttrib entry points. Matrices must be loaded into successive generic attribute slots in column major order, with one column of the matrix in each generic attribute slot.

A user-defined attribute variable declared in a vertex shader can be bound to a generic attribute index by calling glBindAttribLocation. This allows an application to use more descriptive variable names in a vertex shader. A subsequent change to the specified generic vertex attribute will be immediately reflected as a change to the corresponding attribute variable in the vertex shader.

The binding between a generic vertex attribute index and a user-defined attribute variable in a vertex shader is part of the state of a program object, but the current value of the generic vertex attribute is not. The value of each generic vertex attribute is part of current state, just like standard vertex attributes, and it is maintained even if a different program object is used.

An application may freely modify generic vertex attributes that are not bound to a named vertex shader attribute variable. These values are simply maintained as part of current state and will not be accessed by the vertex shader. If a generic vertex attribute bound to an attribute variable in a vertex shader is not updated while the vertex shader is executing, the vertex shader will repeatedly use the current value for the generic vertex attribute.
The generic vertex attribute with index 0 is the same as the vertex position attribute previously defined by OpenGL. A `glVertex2`, `glVertex3`, or `glVertex4` command is completely equivalent to the corresponding `glVertexAttrib` command with an index argument of 0. A vertex shader can access generic vertex attribute 0 by using the built-in attribute variable `gl_Vertex`. There are no current values for generic vertex attribute 0. This is the only generic vertex attribute with this property; calls to set other standard vertex attributes can be freely mixed with calls to set any of the other generic vertex attributes.

`GL_INVALID_VALUE` is generated if `index` is greater than or equal to `GL_MAX_VERTEX_ATTRIBS`.

```c
void glVertexPointer(size type stride pointer) [Function]
```

Define an array of vertex data.

- `size` Specifies the number of coordinates per vertex. Must be 2, 3, or 4. The initial value is 4.
- `type` Specifies the data type of each coordinate in the array. Symbolic constants `GL_SHORT`, `GL_INT`, `GL_FLOAT`, or `GL_DOUBLE` are accepted. The initial value is `GL_FLOAT`.
- `stride` Specifies the byte offset between consecutive vertices. If `stride` is 0, the vertices are understood to be tightly packed in the array. The initial value is 0.
- `pointer` Specifies a pointer to the first coordinate of the first vertex in the array. The initial value is 0.

`glVertexPointer` specifies the location and data format of an array of vertex coordinates to use when rendering. `size` specifies the number of coordinates per vertex, and must be 2, 3, or 4. `type` specifies the data type of each coordinate, and `stride` specifies the byte stride from one vertex to the next, allowing vertices and attributes to be packed into a single array or stored in separate arrays. (Single-array storage may be more efficient on some implementations; see `glInterleavedArrays`.)

If a non-zero named buffer object is bound to the `GL_ARRAY_BUFFER` target (see `glBindBuffer`) while a vertex array is specified, `pointer` is treated as a byte offset into the buffer object’s data store. Also, the buffer object binding (`GL_ARRAY_BUFFER_BINDING`) is saved as vertex array client-side state (`GL_VERTEX_ARRAY_BUFFER_BINDING`).

When a vertex array is specified, `size`, `type`, `stride`, and `pointer` are saved as client-side state, in addition to the current vertex array buffer object binding.

To enable and disable the vertex array, call `glEnableClientState` and `glDisableClientState` with the argument `GL_VERTEX_ARRAY`. If enabled, the vertex array is used when `glArrayElement`, `glDrawArrays`, `glMultiDrawArrays`, `glDrawElements`, `glMultiDrawElements`, or `glDrawRangeElements` is called.

`GL_INVALID_VALUE` is generated if `size` is not 2, 3, or 4.

`GL_INVALID_ENUM` is generated if `type` is not an accepted value.

`GL_INVALID_VALUE` is generated if `stride` is negative.
Specify a vertex.

\begin{verbatim}
x
y
z
w
\end{verbatim}

Specify \(x\), \(y\), \(z\), and \(w\) coordinates of a vertex. Not all parameters are present in all forms of the command.

\texttt{glVertex} commands are used within \texttt{glBegin/glEnd} pairs to specify point, line, and polygon vertices. The current color, normal, texture coordinates, and fog coordinate are associated with the vertex when \texttt{glVertex} is called.

When only \(x\) and \(y\) are specified, \(z\) defaults to 0 and \(w\) defaults to 1. When \(x\), \(y\), and \(z\) are specified, \(w\) defaults to 1.

\begin{verbatim}
void glVertex2sv v
void glVertex2iv v
void glVertex2fv v
void glVertex2dv v
void glVertex3sv v
void glVertex3iv v
void glVertex3fv v
void glVertex3dv v
void glVertex4sv v
void glVertex4iv v
void glVertex4fv v
void glVertex4dv v
\end{verbatim}

Set the viewport.

\begin{verbatim}
x
y
width
height
\end{verbatim}

Specify the lower left corner of the viewport rectangle, in pixels. The initial value is \((0,0)\).

\(width\) and \(height\) are set to the dimensions of that window.
**glViewport** specifies the affine transformation of \( x \) and \( y \) from normalized device coordinates to window coordinates. Let \((x_{nd}, y_{nd})\) be normalized device coordinates. Then the window coordinates \((x_{w}, y_{w})\) are computed as follows:

\[
x_{w} = (x_{nd} + 1)(\text{width}/2) + x
\]
\[
y_{w} = (y_{nd} + 1)(\text{height}/2) + y
\]

Viewport width and height are silently clamped to a range that depends on the implementation. To query this range, call **glGet** with argument **GL_MAX_VIEWPORT_DIMS**.

**GL_INVALID_VALUE** is generated if either \(\text{width}\) or \(\text{height}\) is negative.

**GL_INVALID_OPERATION** is generated if **glViewport** is executed between the execution of **glBegin** and the corresponding execution of **glEnd**.

```c
void glWindowPos2s x y
void glWindowPos2i x y
void glWindowPos2f x y
void glWindowPos2d x y
void glWindowPos3s x y z
void glWindowPos3i x y z
void glWindowPos3f x y z
void glWindowPos3d x y z
void glWindowPos2sv v
void glWindowPos2iv v
void glWindowPos2fv v
void glWindowPos2dv v
void glWindowPos3sv v
void glWindowPos3iv v
void glWindowPos3fv v
void glWindowPos3dv v
```

Specify the raster position in window coordinates for pixel operations.

\( x \)
\( y \)
\( z \)

Specify the \( x \), \( y \), \( z \) coordinates for the raster position.

The GL maintains a 3D position in window coordinates. This position, called the raster position, is used to position pixel and bitmap write operations. It is maintained with subpixel accuracy. See **glBitmap**, **glDrawPixels**, and **glCopyPixels**.

**glWindowPos2** specifies the \( x \) and \( y \) coordinates, while \( z \) is implicitly set to 0.

**glWindowPos3** specifies all three coordinates. The \( w \) coordinate of the current raster position is always set to 1.0.

**glWindowPos** directly updates the \( x \) and \( y \) coordinates of the current raster position with the values specified. That is, the values are neither transformed by the current modelview and projection matrices, nor by the viewport-to-window transform. The \( z \) coordinate of the current raster position is updated in the following manner:

\[
z = \begin{cases} (n), & (f), \\
(n+z(f-n)), & (if z<=0), \\
(f), & (if z>1), \\
\text{otherwise}, & \end{cases}
\]

where \( n \) is **GL_DEPTH_RANGE**’s near value, and \( f \) is **GL_DEPTH_RANGE**’s far value. See **glDepthRange**.
The specified coordinates are not clip-tested, causing the raster position to always be valid.

The current raster position also includes some associated color data and texture coordinates. If lighting is enabled, then `GL_CURRENT_RASTER_COLOR` (in RGBA mode) or `GL_CURRENT_RASTER_INDEX` (in color index mode) is set to the color produced by the lighting calculation (see `glLight`, `glLightModel`, and `glShadeModel`). If lighting is disabled, current color (in RGBA mode, state variable `GL_CURRENT_COLOR`) or color index (in color index mode, state variable `GL_CURRENT_INDEX`) is used to update the current raster color. `GL_CURRENT_RASTER_SECONDARY_COLOR` (in RGBA mode) is likewise updated.

Likewise, `GL_CURRENT_RASTER_TEXTURE_COORDS` is updated as a function of `GL_CURRENT_TEXTURE_COORDS`, based on the texture matrix and the texture generation functions (see `glTexGen`). The `GL_CURRENT_RASTER_DISTANCE` is set to the `GL_CURRENT_FOG_COORD`.

`GL_INVALID_OPERATION` is generated if `glWindowPos` is executed between the execution of `glBegin` and the corresponding execution of `glEnd`.

### 3.7 GL Extensions

The future is already here – it’s just not very evenly distributed.

– William Gibson

Before interfaces end up in the core OpenGL API, they are usually present as vendor-specific or candidate extensions. Indeed, the making of an OpenGL standard these days seems to be a matter of simply collecting a set of mature extensions and making them coherent.

Guile doesn’t currently provide specific interfaces for GL extensions. Perhaps it should, but that’s a lot of work that we haven’t had time to do. Contributions are welcome.

In the meantime, if you know enough about GL to know that you need an extension, you can define one yourself – after all, this library is all a bunch of Scheme code anyway.

For example, let’s say you decide that you need to render to a framebuffer object. You go to [http://www.opengl.org/registry/](http://www.opengl.org/registry/) and pick out an extension, say [http://www.opengl.org/registry/specs/ARB/framebuffer_object.txt](http://www.opengl.org/registry/specs/ARB/framebuffer_object.txt).

This extension defines a procedure, `GLboolean glIsRenderBuffer(GLuint)`. So you define it:

```scheme
(use-modules (gl runtime) (gl types))

(define-gl-procedure (glIsRenderBuffer (buf GLuint) -> GLboolean)
 "Render buffer predicate. Other docs here.")
```

And that’s that. It’s a low-level binding, but what did you expect?

Note that you’ll still need to check for the availability of this extension at runtime with `(glGetString GL_EXTENSIONS)`.
4 GLU

4.1 GLU API

Import the GLU module to have access to these procedures:

(use-modules (glu))

The GLU specification is available at http://www.opengl.org/registry/doc/glu1.3.pdf.

4.1.1 Initialization

4.1.2 Mipmapping

4.1.3 Matrix Manipulation

**glu-perspective** *fov-y aspect z-near z-far*  \[ \text{Function} \]

Set up a perspective projection matrix.

*fov-y* is the field of view angle, in degrees, in the Y direction. *aspect* is the ratio of width to height. *z-near* and *z-far* are the distances from the viewer to the near and far clipping planes, respectively.

The resulting matrix is multiplied against the current matrix.

4.1.4 Polygon Tessellation

4.1.5 Quadrics

4.1.6 NURBS

4.1.7 Errors

4.2 Low-Level GLU

The functions from this section may be had by loading the module:

(use-modules (glu low-level))

This section of the manual was derived from the upstream OpenGL documentation. Each function’s documentation has its own copyright statement; for full details, see the upstream documentation. The copyright notices and licenses present in this section are as follows.

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**void gluBeginCurve** *nurb*  \[ Function \]

**void gluEndCurve** *nurb*  \[ Function \]

Delimit a NURBS curve definition.

*nurb* Specifies the NURBS object (created with gluNewNurbsRenderer).
Use `gluBeginCurve` to mark the beginning of a NURBS curve definition. After calling `gluBeginCurve`, make one or more calls to `gluNurbsCurve` to define the attributes of the curve. Exactly one of the calls to `gluNurbsCurve` must have a curve type of `GLU_MAP1_VERTEX_3` or `GLU_MAP1_VERTEX_4`. To mark the end of the NURBS curve definition, call `gluEndCurve`.

GL evaluators are used to render the NURBS curve as a series of line segments. Evaluator state is preserved during rendering with `glPushAttrib(GLU_EVAL_BIT)` and `glPopAttrib()`. See the `glPushAttrib` reference page for details on exactly what state these calls preserve.

```c
void gluBeginPolygon  tess  [Function]
void gluEndPolygon   tess  [Function]
```

Delimit a polygon description.

tess    Specifies the tessellation object (created with `gluNewTess`).

gluBeginPolygon and gluEndPolygon delimit the definition of a nonconvex polygon. To define such a polygon, first call `gluBeginPolygon`. Then define the contours of the polygon by calling `gluTessVertex` for each vertex and `gluNextContour` to start each new contour. Finally, call `gluEndPolygon` to signal the end of the definition. See the `gluTessVertex` and `gluNextContour` reference pages for more details.

Once `gluEndPolygon` is called, the polygon is tessellated, and the resulting triangles are described through callbacks. See `gluTessCallback` for descriptions of the callback functions.

```c
void gluBeginSurface  nurb  [Function]
void gluEndSurface    nurb  [Function]
```

Delimit a NURBS surface definition.

nurb    Specifies the NURBS object (created with `gluNewNurbsRenderer`).

Use `gluBeginSurface` to mark the beginning of a NURBS surface definition. After calling `gluBeginSurface`, make one or more calls to `gluNurbsSurface` to define the attributes of the surface. Exactly one of these calls to `gluNurbsSurface` must have a surface type of `GLU_MAP2_VERTEX_3` or `GLU_MAP2_VERTEX_4`. To mark the end of the NURBS surface definition, call `gluEndSurface`.

Trimming of NURBS surfaces is supported with `gluBeginTrim`, `gluPwlCurve`, `gluNurbsCurve`, and `gluEndTrim`. See the `gluBeginTrim` reference page for details.

GL evaluators are used to render the NURBS surface as a set of polygons. Evaluator state is preserved during rendering with `glPushAttrib(GLU_EVAL_BIT)` and `glPopAttrib()`. See the `glPushAttrib` reference page for details on exactly what state these calls preserve.

```c
void gluBeginTrim    nurb  [Function]
void gluEndTrim      nurb  [Function]
```

Delimit a NURBS trimming loop definition.

nurb    Specifies the NURBS object (created with `gluNewNurbsRenderer`).
Use `gluBeginTrim` to mark the beginning of a trimming loop and `gluEndTrim` to mark the end of a trimming loop. A trimming loop is a set of oriented curve segments (forming a closed curve) that define boundaries of a NURBS surface. You include these trimming loops in the definition of a NURBS surface, between calls to `gluBeginSurface` and `gluEndSurface`.

The definition for a NURBS surface can contain many trimming loops. For example, if you wrote a definition for a NURBS surface that resembled a rectangle with a hole punched out, the definition would contain two trimming loops. One loop would define the outer edge of the rectangle; the other would define the hole punched out of the rectangle. The definitions of each of these trimming loops would be bracketed by a `gluBeginTrim/gluEndTrim` pair.

The definition of a single closed trimming loop can consist of multiple curve segments, each described as a piecewise linear curve (see `gluPwlCurve`) or as a single NURBS curve (see `gluNurbsCurve`), or as a combination of both in any order. The only library calls that can appear in a trimming loop definition (between the calls to `gluBeginTrim` and `gluEndTrim`) are `gluPwlCurve` and `gluNurbsCurve`.

The area of the NURBS surface that is displayed is the region in the domain to the left of the trimming curve as the curve parameter increases. Thus, the retained region of the NURBS surface is inside a counterclockwise trimming loop and outside a clockwise trimming loop. For the rectangle mentioned earlier, the trimming loop for the outer edge of the rectangle runs counterclockwise, while the trimming loop for the punched-out hole runs clockwise.

If you use more than one curve to define a single trimming loop, the curve segments must form a closed loop (that is, the endpoint of each curve must be the starting point of the next curve, and the endpoint of the final curve must be the starting point of the first curve). If the endpoints of the curve are sufficiently close together but not exactly coincident, they will be coerced to match. If the endpoints are not sufficiently close, an error results (see `gluNurbsCallback`).

If a trimming loop definition contains multiple curves, the direction of the curves must be consistent (that is, the inside must be to the left of all of the curves). Nested trimming loops are legal as long as the curve orientations alternate correctly. If trimming curves are self-intersecting, or intersect one another, an error results.

If no trimming information is given for a NURBS surface, the entire surface is drawn.

**Function**

GLint `gluBuild1DMipmapLevels` *target* *internalFormat* *width* *format* *type* *level* *base* *max* *data*

Builds a subset of one-dimensional mipmap levels.

- **target**: Specifies the target texture. Must be `GLU_TEXTURE_1D`.
- **internalFormat**: Requests the internal storage format of the texture image. The most current version of the SGI implementation of GLU does not check this value for validity before passing it on to the underlying OpenGL implementation. A value that is not accepted by the OpenGL implementation will lead to an OpenGL error. The benefit of not checking this value at the GLU level is that OpenGL extensions can add new internal texture
formats without requiring a revision of the GLU implementation. Older implementations of GLU check this value and raise a GLU error if it is not 1, 2, 3, or 4 or one of the following symbolic constants: GLU_ALPHA, GLU_ALPHA4, GLU_ALPHA8, GLU_ALPHA12, GLU_ALPHA16, GLU_LUMINANCE, GLU_LUMINANCE4, GLU_LUMINANCE8, GLU_LUMINANCE12, GLU_LUMINANCE16, GLU_LUMINANCE_ALPHA, GLU_LUMINANCE4_ALPHA4, GLU_LUMINANCE6_ALPHA2, GLU_LUMINANCE8_ALPHA8, GLU_LUMINANCE12_ALPHA4, GLU_LUMINANCE12_ALPHA12, GLU_LUMINANCE16_ALPHA16, GLU_INTENSITY, GLU_INTENSITY4, GLU_INTENSITY8, GLU_INTENSITY12, GLU_INTENSITY16, GLU_RGB, GLU_R3_G3_B2, GLU_RGB4, GLU_RGB5, GLU_RGB8, GLU_RGB10, GLU_RGB12, GLU_RGB16, GLU_RGBA, GLU_RGBA2, GLU_RGBA4, GLU_RGB5_A1, GLU_RGBA8, GLU_RGB10_A2, GLU_RGBA12, or GLU_RGBA16.

width Specifies the width in pixels of the texture image. This should be a power of 2.

format Specifies the format of the pixel data. Must be one of: GLU_COLOR_INDEX, GLU_DEPTH_COMPONENT, GLU_RED, GLU_GREEN, GLU_BLUE, GLU_ALPHA, GLU_RGB, GLU_RGBA, GLU_BGR, GLU_BGRA, GLU_LUMINANCE, or GLU_LUMINANCE_ALPHA.

type Specifies the data type for data. Must be one of: GLU_UNSIGNED_BYTE, GLU_BYTE, GLU_BITMAP, GLU_UNSIGNED_SHORT, GLU_SHORT, GLU_UNSIGNED_INT, GLU_INT, GLU_FLOAT, GLU_UNSIGNED_BYTE_3_3_2, GLU_UNSIGNED_BYTE_2_3_3_REV, GLU_UNSIGNED_SHORT_5_6_5, GLU_UNSIGNED_SHORT_5_6_5_REV, GLU_UNSIGNED_SHORT_4_4_4_4, GLU_UNSIGNED_SHORT_4_4_4_4_REV, GLU_UNSIGNED_SHORT_1_5_5_5_REV, GLU_UNSIGNED_INT_8_8_8_8, GLU_UNSIGNED_INT_8_8_8_8_REV, GLU_UNSIGNED_INT_10_10_10_2, or GLU_UNSIGNED_INT_2_10_10_10_REV.

level Specifies the mipmap level of the image data.

base Specifies the minimum mipmap level to pass to glTexImage1D.

max Specifies the maximum mipmap level to pass to glTexImage1D.

data Specifies a pointer to the image data in memory.

gluBuild1DMipmapLevels builds a subset of prefiltered one-dimensional texture maps of decreasing resolutions called a mipmap. This is used for the antialiasing of texture mapped primitives.

A return value of zero indicates success, otherwise a GLU error code is returned (see gluErrorString).

A series of mipmap levels from base to max is built by decimating data in half until size 11 is reached. At each level, each texel in the halved mipmap level is an average of the corresponding two texels in the larger mipmap level. glTexImage1D is called to load these mipmap levels from base to max. If max is larger than the highest mipmap level for the texture of the specified size, then a GLU error code is returned (see gluErrorString) and nothing is loaded.
For example, if level is 2 and width is 16, the following levels are possible: 161, 81, 41, 21, 11. These correspond to levels 2 through 6 respectively. If base is 3 and max is 5, then only mipmap levels 81, 41 and 21 are loaded. However, if max is 7, then an error is returned and nothing is loaded since max is larger than the highest mipmap level which is, in this case, 6.

The highest mipmap level can be derived from the formula $\log_2(width/2^{level})$.

See the glTexImage1D reference page for a description of the acceptable values for type parameter. See the glDrawPixels reference page for a description of the acceptable values for level parameter.

GLU_INVALID_VALUE is returned if level > base, base < 0, max < base or max is > the highest mipmap level for data.

GLU_INVALID_VALUE is returned if width is < 1.

GLU_INVALID_ENUM is returned if internalFormat, format, or type are not legal.

GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_BYTE_3_3_2 or GLU_UNSIGNED_BYTE_2_3_3_REV and format is not GLU_RGB.

GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_SHORT_5_6_5 or GLU_UNSIGNED_SHORT_5_6_5_REV and format is not GLU_RGB.

GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_SHORT_4_4_4_4 or GLU_UNSIGNED_SHORT_4_4_4_4_REV and format is neither GLU_RGB nor GLU_RGBA.

GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_SHORT_5_5_5_1 or GLU_UNSIGNED_SHORT_1_5_5_5_REV and format is neither GLU_RGB nor GLU_RGBA.

GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_INT_8_8_8_8 or GLU_UNSIGNED_INT_8_8_8_8_REV and format is neither GLU_RGB nor GLU_RGBA.

GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_INT_10_10_10_2 or GLU_UNSIGNED_INT_2_10_10_10_REV and format is neither GLU_RGB nor GLU_RGBA.

**GLint gluBuild1DMipmaps** target internalFormat width format type [Function]

Builds a one-dimensional mipmap.

target Specifies the target texture. Must be GLU_TEXTURE_1D.

internalFormat Requests the internal storage format of the texture image. The most current version of the SGI implementation of GLU does not check this value for validity before passing it on to the underlying OpenGL implementation. A value that is not accepted by the OpenGL implementation will lead to an OpenGL error. The benefit of not checking this value at the GLU level is that OpenGL extensions can add new internal texture formats without requiring a revision of the GLU implementation. Older implementations of GLU check this value and raise a GLU error if it is not 1, 2, 3, or 4 or one of the following symbolic constants: GLU_ALPHA, GLU_ALPHA4, GLU_ALPHA8, GLU_ALPHA12, GLU_ALPHA16, GLU_LUMINANCE, GLU_LUMINANCE4, GLU_LUMINANCE8, GLU_LUMINANCE12, GLU_LUMINANCE16, GLU_LUMINANCE_ALPHA, GLU_LUMINANCE4_ALPHA4,
width Specifies the width, in pixels, of the texture image.

format Specifies the format of the pixel data. Must be one of GLU_COLOR_INDEX,
GLU_DEPTH_COMPONENT, GLU_RED, GLU_GREEN, GLU_BLUE, GLU_ALPHA,
GLU_RGB, GLU_RGBA, GLU_BGR, GLU_BGRA, GLU_LUMINANCE, or
GLU_LUMINANCE_ALPHA.

type Specifies the data type for data. Must be one of GLU_UNSIGNED_BYTE,
GLU_BYTE, GLU_BITMAP, GLU_UNSIGNED_SHORT, GLU_SHORT,
GLU_UNSIGNED_INT, GLU_INT, GLU_FLOAT, GLU_UNSIGNED_BYTE_3_3_2,
GLU_UNSIGNED_BYTE_2_3_3_REV, GLU_UNSIGNED_SHORT_5_6_5,
GLU_UNSIGNED_SHORT_5_6_5_REV, GLU_UNSIGNED_SHORT_4_4_4_4,
GLU_UNSIGNED_SHORT_4_4_4_4_REV, GLU_UNSIGNED_SHORT_5_5_5_1,
GLU_UNSIGNED_SHORT_1_5_5_5_REV, GLU_UNSIGNED_INT_8_8_8_8,
GLU_UNSIGNED_INT_10_10_10_2, or
GLU_UNSIGNED_INT_2_10_10_10_REV.

data Specifies a pointer to the image data in memory.

gluBuild1DMipmaps builds a series of prefiltered one-dimensional texture maps of
decreasing resolutions called a mipmap. This is used for the antialiasing of texture
mapped primitives.

A return value of zero indicates success, otherwise a GLU error code is returned (see
gluErrorString).

Initially, the width of data is checked to see if it is a power of 2. If not, a copy of data
is scaled up or down to the nearest power of 2. (If width is exactly between powers
of 2, then the copy of data will scale upwards.) This copy will be used for subsequent
mipmapping operations described below. For example, if width is 57, then a copy of
data will scale up to 64 before mipmapping takes place.

Then, proxy textures (see glTexImage1D) are used to determine if the implementation
can fit the requested texture. If not, width is continually halved until it fits.

Next, a series of mipmap levels is built by decimating a copy of data in half until size
11 is reached. At each level, each texel in the halved mipmap level is an average of
the corresponding two texels in the larger mipmap level.

glTexImage1D is called to load each of these mipmap levels. Level 0 is a copy of data.
The highest level is \( \log_2(width) \). For example, if width is 64 and the implementation
can store a texture of this size, the following mipmap levels are built: 64, 32, 16, 8,
41, 21, and 11. These correspond to levels 0 through 6, respectively.

See the glTexImage1D reference page for a description of the acceptable values for the
type parameter. See the glDrawPixels reference page for a description of the
acceptable values for the data parameter.
GLU_INVALID_VALUE is returned if width is < 1.
GLU_INVALID_ENUM is returned if format or type are not legal.
GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_BYTE_3_3_2 or GLU_UNSIGNED_BYTE_2_3_3_REV and format is not GLU_RGB.
GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_SHORT_5_6_5 or GLU_UNSIGNED_SHORT_5_6_5_REV and format is not GLU_RGB.
GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_SHORT_4_4_4_4 or GLU_UNSIGNED_SHORT_4_4_4_4_REV and format is neither GLU_RGBA nor GLU_BGRA.
GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_SHORT_5_5_5_1 or GLU_UNSIGNED_SHORT_1_5_5_5_REV and format is neither GLU_RGBA nor GLU_BGRA.
GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_INT_8_8_8_8 or GLU_UNSIGNED_INT_8_8_8_8_REV and format is neither GLU_RGBA nor GLU_BGRA.
GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_INT_10_10_10_2 or GLU_UNSIGNED_INT_2_10_10_10_REV and format is neither GLU_RGBA nor GLU_BGRA.

GLint gluBuild2DMipmapLevels target internalFormat width height [Function]
  format type level base max data
Builds a subset of two-dimensional mipmap levels.

  target  Specifies the target texture. Must be GLU_TEXTURE_2D.

  internalFormat
Requests the internal storage format of the texture image. The most
current version of the SGI implementation of GLU does not check this
value for validity before passing it on to the underlying OpenGL imple-
mentation. A value that is not accepted by the OpenGL imple-
mentation will lead to an OpenGL error. The benefit of not checking this value at
the GLU level is that OpenGL extensions can add new internal texture
formats without requiring a revision of the GLU implementation.
Older implementations of GLU check this value and raise a GLU error
if it is not 1, 2, 3, or 4 or one of the following symbolic constants:
  GLU_ALPHA, GLU_ALPHA4, GLU_ALPHA8, GLU_ALPHA12, GLU_ALPHA16,
  GLU_LUMINANCE, GLU_LUMINANCE4, GLU_LUMINANCE8, GLU_LUMINANCE12,
  GLU_LUMINANCE16, GLU_LUMINANCE_ALPHA, GLU_LUMINANCE4_ALPHA4,
  GLU_LUMINANCE6_ALPHA2, GLU_LUMINANCE8_ALPHA8, GLU_LUMINANCE8_AlPHA4,
  GLU_LUMINANCE12_ALPHA12, GLU_LUMINANCE16_ALPHA16,
  GLU_INTENSITY, GLU_INTENSITY4, GLU_INTENSITY8, GLU_INTENSITY12,
  GLU_INTENSITY16, GLU_RGB, GLU_R3_G3_B2, GLU_RGBA, GLU_RGB5,
  GLU_RGB8, GLU_RGB10, GLU_RGB12, GLU_RGB16, GLU_RGBA, GLU_RGB2,
  GLU_RGBA4, GLU_RGB5_A1, GLU_RGBA8, GLU_RGB10_A2, GLU_RGBA12, or
  GLU_RGBA16.

  width    Specifies the width and height, respectively, in pixels of the texture image. These should be a power of 2.
  height

  format    Specifies the format of the pixel data. Must be one of GLU_COLOR_INDEX,
            GLU_DEPTH_COMPONENT, GLU_RED, GLU_GREEN, GLU_BLUE, GLU_ALPHA,
GLU_RGB, GLU_RGBA, GLU_BGR, GLU_BGRA, GLU_LUMINANCE, or GLU_LUMINANCE_ALPHA.

type  Specifies the data type for data. Must be one of GLU_UNSIGNED_BYTE, GLU_BYTE, GLU_BITMAP, GLU_UNSIGNED_SHORT, GLU_SHORT, GLU_UNSIGNED_INT, GLU_INT, GLU_FLOAT, GLU_UNSIGNED_BYTE_3_3_2, GLU_UNSIGNED_BYTE_2_3_3_REV, GLU_UNSIGNED_SHORT_5_6_5, GLU_UNSIGNED_SHORT_5_6_5_REV, GLU_UNSIGNED_SHORT_4_4_4_4, GLU_UNSIGNED_SHORT_4_4_4_4_REV, GLU_UNSIGNED_SHORT_5_5_5_1, GLU_UNSIGNED_SHORT_1_5_5_5_REV, GLU_UNSIGNED_INT_8_8_8_8, GLU_UNSIGNED_INT_8_8_8_8_REV, GLU_UNSIGNED_INT_10_10_10_2, or GLU_UNSIGNED_INT_2_10_10_10_REV.

level  Specifies the mipmap level of the image data.

base  Specifies the minimum mipmap level to pass to glTexImage2D.

max  Specifies the maximum mipmap level to pass to glTexImage2D.

data  Specifies a pointer to the image data in memory.

gluBuild2DMipmapLevels builds a subset of prefiltered two-dimensional texture maps of decreasing resolutions called a mipmap. This is used for the antialiasing of texture mapped primitives.

A return value of zero indicates success, otherwise a GLU error code is returned (see gluErrorString).

A series of mipmap levels from base to max is built by decimating data in half along both dimensions until size 11 is reached. At each level, each texel in the halved mipmap level is an average of the corresponding four texels in the larger mipmap level. (In the case of rectangular images, the decimation will ultimately reach an N1 or 1N configuration. Here, two texels are averaged instead.) glTexImage2D is called to load these mipmap levels from base to max. If max is larger than the highest mipmap level for the texture of the specified size, then a GLU error code is returned (see gluErrorString) and nothing is loaded.

For example, if level is 2 and width is 16 and height is 8, the following levels are possible: 168, 84, 42, 21, 11. These correspond to levels 2 through 6 respectively. If base is 3 and max is 5, then only mipmap levels 84, 42, and 21 are loaded. However, if max is 7, then an error is returned and nothing is loaded since max is larger than the highest mipmap level which is, in this case, 6.

The highest mipmap level can be derived from the formula \( \log_2(\max(\text{width},\text{height})^2)^{\text{level}} \).

See the glTexImage1D reference page for a description of the acceptable values for format parameter. See the glDrawPixels reference page for a description of the acceptable values for type parameter.

GLU_INVALID_VALUE is returned if level > base, base < 0, max < base, or max is > the highest mipmap level for data.

GLU_INVALID_VALUE is returned if width or height is < 1.

GLU_INVALID_ENUM is returned if internalFormat, format, or type is not legal.

GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_BYTE_3_3_2 or GLU_UNSIGNED_BYTE_2_3_3_REV and format is not GLU_RGB.
GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_SHORT_5_6_5 or GLU_UNSIGNED_SHORT_5_6_5_REV and format is not GLU_RGB.

GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_SHORT_4_4_4_4 or GLU_UNSIGNED_SHORT_4_4_4_4_REV and format is neither GLU_RGBA nor GLU_BGRA.

GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_SHORT_5_5_5_1 or GLU_UNSIGNED_SHORT_1_5_5_5_REV and format is neither GLU_RGBA nor GLU_BGRA.

GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_INT_8_8_8_8 or GLU_UNSIGNED_INT_8_8_8_8_REV and format is neither GLU_RGBA nor GLU_BGRA.

GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_INT_10_10_10_2 or GLU_UNSIGNED_INT_2_10_10_10_REV and format is neither GLU_RGBA nor GLU_BGRA.

GLint gluBuild2DMipmaps target internalFormat width height format type data

Builds a two-dimensional mipmap.

target Specifies the target texture. Must be GLU_TEXTURE_2D.

internalFormat
Requests the internal storage format of the texture image. The most current version of the SGI implementation of GLU does not check this value for validity before passing it on to the underlying OpenGL implementation. A value that is not accepted by the OpenGL implementation will lead to an OpenGL error. The benefit of not checking this value at the GLU level is that OpenGL extensions can add new internal texture formats without requiring a revision of the GLU implementation. Older implementations of GLU check this value and raise a GLU error if it is not 1, 2, 3, or 4 or one of the following symbolic constants: GLU_ALPHA, GLU_ALPHA4, GLU_ALPHA8, GLU_ALPHA12, GLU_ALPHA16, GLU_LUMINANCE, GLU_LUMINANCE4, GLU_LUMINANCE8, GLU_LUMINANCE12, GLU_LUMINANCE16, GLU_LUMINANCE_ALPHA, GLU_LUMINANCE4_ALPHA4, GLU_LUMINANCE6_ALPHA2, GLU_LUMINANCE8_ALPHA8, GLU_LUMINANCE12_ALPHA4, GLU_LUMINANCE12_ALPHA12, GLU_LUMINANCE16_ALPHA12, GLU_INTENSITY, GLU_INTENSITY4, GLU_INTENSITY8, GLU_INTENSITY12, GLU_INTENSITY16, GLU_RGB, GLU_RGB5, GLU_RGB8, GLU_RGB10, GLU_RGB12, GLU_RGB16, GLU_RGBA, GLU_RGBA2, GLU_RGBA4, GLU_RGBA5_A1, GLU_RGBA8, GLU_RGBA10_A2, GLU_RGBA12, or GLU_RGBA16.

width height Specifies in pixels the width and height, respectively, of the texture image.

format Specifies the format of the pixel data. Must be one of GLU_COLOR_INDEX, GLU_DEPTH_COMPONENT, GLU_RED, GLU_GREEN, GLU_BLUE, GLU_ALPHA, GLU_RGB, GLU_RGBA, GLU_BGR, GLU_BGRA, GLU_LUMINANCE, or GLU_LUMINANCE_ALPHA.

type Specifies the data type for data. Must be one of GLU_UNSIGNED_BYTE, GLU_BYTE, GLU_BITMAP, GLU_UNSIGNED_SHORT, GLU_SHORT, GLU_UNSIGNED_INT, GLU_INT, GLU_FLOAT, GLU_UNSIGNED_BYTE_3_3_2,
GLU_UNSIGNED_BYTE_2_3_3_REV, GLU_UNSIGNED_SHORT_5_6_5,
GLU_UNSIGNED_SHORT_5_6_5_REV, GLU_UNSIGNED_SHORT_4_4_4_4,
GLU_UNSIGNED_SHORT_4_4_4_4_REV, GLU_UNSIGNED_SHORT_5_5_5_1,
GLU_UNSIGNED_SHORT_1_5_5_5_REV, GLU_UNSIGNED_INT_8_8_8_8,
GLU_UNSIGNED_INT_8_8_8_8_REV, GLU_UNSIGNED_INT_10_10_10_2, or
GLU_UNSIGNED_INT_2_10_10_10_REV.

data  Specifies a pointer to the image data in memory.

gluBuild2DMipmaps builds a series of prefiltered two-dimensional texture maps of
decreasing resolutions called a mipmap. This is used for the antialiasing of texture-
mapped primitives.

A return value of zero indicates success, otherwise a GLU error code is returned (see
gluErrorString).

Initially, the width and height of data are checked to see if they are a power of 2. If
not, a copy of data (not data), is scaled up or down to the nearest power of 2. This
copy will be used for subsequent mipmapping operations described below. (If width
or height is exactly between powers of 2, then the copy of data will scale upwards.)

For example, if width is 57 and height is 23, then a copy of data will scale up to 64
in width and down to 16 in depth, before mipmapping takes place.

Then, proxy textures (see glTexImage2D) are used to determine if the implementa-
tion can fit the requested texture. If not, both dimensions are continually halved
until it fits. (If the OpenGL version is \langle 1.0, both maximum texture dimensions
are clamped to the value returned by glGetIntegerv with the argument GLU_MAX-
TEXTURE_SIZE.)

Next, a series of mipmap levels is built by decimating a copy of data in half along both
dimensions until size 11 is reached. At each level, each texel in the halved mipmap
level is an average of the corresponding four texels in the larger mipmap level. (In
the case of rectangular images, the decimation will ultimately reach an N1 or 1N
configuration. Here, two texels are averaged instead.)

glTexImage2D is called to load each of these mipmap levels. Level 0 is a copy of
data. The highest level is \log_2(\max(width, height)). For example, if width is 64
and height is 16 and the implementation can store a texture of this size, the following
mipmap levels are built: 6416, 328, 164, 82, 41, 21, and 11 These correspond to levels
0 through 6, respectively.

See the glTexImage1D reference page for a description of the acceptable values for
format parameter. See the glDrawPixels reference page for a description of the
acceptable values for type parameter.

GLU_INVALID_VALUE is returned if width or height is < 1.

GLU_INVALID_ENUM is returned if internalFormat, format, or type is not legal.

GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_BYTE_3_3_2 or GLU-
UNSIGNED_BYTE_2_3_3_REV and format is not GLU_RGB.

GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_SHORT_5_6_5 or GLU-
UNSIGNED_SHORT_5_6_6_5_REV and format is not GLU_RGB.

GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_SHORT_4_4_4_4 or
GLU_UNSIGNED_SHORT_4_4_4_4_REV and format is neither GLU_RGBA nor GLU_BGRA.
GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_SHORT_5_5_5_1 or GLU_UNSIGNED_SHORT_1_5_5_5_REV and format is neither GLU_RGBA nor GLU_BGRA.

GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_INT_8_8_8_8 or GLU_UNSIGNED_INT_8_8_8_8_REV and format is neither GLU_RGBA nor GLU_BGRA.

GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_INT_10_10_10_2 or GLU_UNSIGNED_INT_2_10_10_10_REV and format is neither GLU_RGBA nor GLU_BGRA.

GLint gluBuild3DMipmapLevels target internalFormat width height depth format type level base max data

Builds a subset of three-dimensional mipmap levels.

<table>
<thead>
<tr>
<th>target</th>
<th>Specifies the target texture. Must be GLU_TEXTURE_3D.</th>
</tr>
</thead>
<tbody>
<tr>
<td>internalFormat</td>
<td>Requests the internal storage format of the texture image. The most current version of the SGI implementation of GLU does not check this value for validity before passing it on to the underlying OpenGL implementation. A value that is not accepted by the OpenGL implementation will lead to an OpenGL error. The benefit of not checking this value at the GLU level is that OpenGL extensions can add new internal texture formats without requiring a revision of the GLU implementation. Older implementations of GLU check this value and raise a GLU error if it is not 1, 2, 3, or 4 or one of the following symbolic constants: GLU_ALPHA, GLU_ALPHA4, GLU_ALPHA8, GLU_ALPHA12, GLU_ALPHA16, GLU_LUMINANCE, GLU_LUMINANCE4, GLU_LUMINANCE8, GLU_LUMINANCE12, GLU_LUMINANCE16, GLU_LUMINANCE_ALPHA, GLU_LUMINANCE4_ALPHA4, GLU_LUMINANCE6_ALPHA2, GLU_LUMINANCE8_ALPHA8, GLU_LUMINANCE12_ALPHA4, GLU_LUMINANCE12_ALPHA12, GLU_LUMINANCE16_ALPHA12, GLU_LUMINANCE16_ALPHA16, GLU_INTENSITY, GLU_INTENSITY4, GLU_INTENSITY8, GLU_INTENSITY12, GLU_INTENSITY16, GLU_RGB, GLU_RGB3_G3_B2, GLU_RGB4, GLU_RGB5, GLU_RGB8, GLU_RGB10, GLU_RGB12, GLU_RGBA, GLU_RGB4, GLU_RGB5, GLU_RGBA4, GLU_RGBA5_A1, GLU_RGBA8, GLU_RGBA10_A2, GLU_RGBA12, or GLU_RGBA16.</td>
</tr>
<tr>
<td>width height depth</td>
<td>Specifies in pixels the width, height and depth respectively, of the texture image. These should be a power of 2.</td>
</tr>
<tr>
<td>format</td>
<td>Specifies the format of the pixel data. Must be one of GLU_COLOR_INDEX, GLU_DEPTH_COMPONENT, GLU_RED, GLU_GREEN, GLU_BLUE, GLU_ALPHA, GLU_RGB, GLU_RGBA, GLU_BGR, GLU_BGRA, GLU_LUMINANCE, or GLU_LUMINANCE_ALPHA.</td>
</tr>
<tr>
<td>type</td>
<td>Specifies the data type for data. Must be one of GLU_UNSIGNED_BYTE, GLU_BYTE, GLU_BITMAP, GLU_UNSIGNED_SHORT, GLU_SHORT, GLU_UNSIGNED_INT, GLU_INT, GLU_FLOAT, GLU_UNSIGNED_BYTE_3_3_2, GLU_UNSIGNED_BYTE_2_3_3_REV, GLU_UNSIGNED_SHORT_5_6_5, GLU_UNSIGNED_SHORT_5_6_5_REV, GLU_UNSIGNED_SHORT_4_4_4_4, GLU_UNSIGNED_SHORT_4_4_4_4_REV, GLU_UNSIGNED_SHORT_5_5_5_1, or GLU_UNSIGNED_SHORT_1_5_5_5_REV.</td>
</tr>
</tbody>
</table>

[Function]
GLU_UNSIGNED_SHORT_1_5_5_5_REV, GLU_UNSIGNED_INT_8_8_8_8,
GLU_UNSIGNED_INT_8_8_8_8_REV, GLU_UNSIGNED_INT_10_10_10_2, or
GLU_UNSIGNED_INT_2_10_10_10_REV.

level  Specifies the mipmap level of the image data.
base   Specifies the minimum mipmap level to pass to glTexImage3D.
max    Specifies the maximum mipmap level to pass to glTexImage3D.
data   Specifies a pointer to the image data in memory.

gluBuild3DMipmapLevels builds a subset of prefiltered three-dimensional texture maps of decreasing resolutions called a mipmap. This is used for the antialiasing of texture mapped primitives.

A return value of zero indicates success, otherwise a GLU error code is returned (see gluErrorString).

A series of mipmap levels from base to max is built by decimating data in half along both dimensions until size 111 is reached. At each level, each texel in the halved mipmap level is an average of the corresponding eight texels in the larger mipmap level. (If exactly one of the dimensions is 1, four texels are averaged. If exactly two of the dimensions are 1, two texels are averaged.) glTexImage3D is called to load these mipmap levels from base to max. If max is larger than the highest mipmap level for the texture of the specified size, then a GLU error code is returned (see gluErrorString) and nothing is loaded.

For example, if level is 2 and width is 16, height is 8 and depth is 4, the following levels are possible: 1684, 842, 421, 211, 111. These correspond to levels 2 through 6 respectively. If base is 3 and max is 5, then only mipmap levels 842, 421, and 211 are loaded. However, if max is 7, then an error is returned and nothing is loaded, since max is larger than the highest mipmap level which is, in this case, 6.

The highest mipmap level can be derived from the formula \( \log_2(\text{max}(\text{width, height, depth})2^{\text{level}}) \).

See the glTexImage1D reference page for a description of the acceptable values for format parameter. See the glDrawPixels reference page for a description of the acceptable values for type parameter.

GLU_INVALID_VALUE is returned if level > base, base < 0, max < base, or max is > the highest mipmap level for data.

GLU_INVALID_VALUE is returned if width, height, or depth is < 1.

GLU_INVALID_ENUM is returned if internalFormat, format, or type is not legal.

GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_BYTE_3_3_2 or GLU_UNSIGNED_BYTE_2_3_3_REV and format is not GLU_RGB.

GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_SHORT_5_6_5 or GLU_UNSIGNED_SHORT_5_6_5_REV and format is not GLU_RGB.

GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_SHORT_4_4_4_4 or GLU_UNSIGNED_SHORT_4_4_4_4_REV and format is neither GLU_RGBA nor GLU_BGRA.

GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_SHORT_5_5_5_1 or GLU_UNSIGNED_SHORT_1_5_5_5_REV and format is neither GLU_RGBA nor GLU_BGRA.
GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_INT_8_8_8_8 or GLU_UNSIGNED_INT_8_8_8_8_REV and format is neither GLU_RGBA nor GLU_BGRA.

GLU_INVALID_OPERATION is returned if type is GLU_UNSIGNED_INT_10_10_10_2 or GLU_UNSIGNED_INT_2_10_10_10_REV and format is neither GLU_RGBA nor GLU_BGRA.

GLint gluBuild3DMipmaps target internalFormat width height depth format type data

Builds a three-dimensional mipmap.

**target**
Specifies the target texture. Must be GLU_TEXTURE_3D.

**internalFormat**
Requests the internal storage format of the texture image. The most current version of the SGI implementation of GLU does not check this value for validity before passing it on to the underlying OpenGL implementation. A value that is not accepted by the OpenGL implementation will lead to an OpenGL error. The benefit of not checking this value at the GLU level is that OpenGL extensions can add new internal texture formats without requiring a revision of the GLU implementation. Older implementations of GLU check this value and raise a GLU error if it is not 1, 2, 3, or 4 or one of the following symbolic constants: GLU_ALPHA, GLU_ALPHA4, GLU_ALPHA8, GLU_ALPHA12, GLU_ALPHA16, GLU_LUMINANCE, GLU_LUMINANCE4, GLU_LUMINANCE8, GLU_LUMINANCE12, GLU_LUMINANCE16, GLU_LUMINANCE_ALPHA, GLU_LUMINANCE4_ALPHA4, GLU_LUMINANCE6_ALPHA2, GLU_LUMINANCE8_ALPHA8, GLU_LUMINANCE12_ALPHA4, GLU_LUMINANCE12_ALPHA12, GLU_LUMINANCE16_ALPHA16, GLU_INTENSITY, GLU_INTENSITY4, GLU_INTENSITY8, GLU_INTENSITY12, GLU_INTENSITY16, GLU_RGB, GLU_RGB2, GLU_RGB4, GLU_RGB5, GLU_RGBA, GLU_RGBA2, GLU_RGBA4, GLU_RGB5_A1, GLU_RGBA8, GLU_RGB10_A2, GLU_RGBA12, or GLU_RGBA16.

**width**

**height**

**depth**
Specifies in pixels the width, height and depth respectively, in pixels of the texture image.

**format**
Specifies the format of the pixel data. Must be one of GLU_COLOR_INDEX, GLU_DEPTH_COMPONENT, GLU_RED, GLU_GREEN, GLU_BLUE, GLU_ALPHA, GLU_RGB, GLU_RGBA, GLU_BGR, GLU_BGRA, GLU_LUMINANCE, or GLU_LUMINANCE_ALPHA.

**type**
Specifies the data type for data. Must be one of: GLU_UNSIGNED_BYTE, GLU_BYTE, GLU_BITMAP, GLU_UNSIGNED_SHORT, GLU_SHORT, GLU_UNSIGNED_INT, GLU_INT, GLU_FLOAT, GLU_UNSIGNED_BYTE_2_3_3_REV, GLU_UNSIGNED_SHORT_5_6_5, GLU_UNSIGNED_SHORT_5_6_5_1, GLU_UNSIGNED_SHORT_4_4_4_4, GLU_UNSIGNED_SHORT_4_4_4_4_REV, GLU_UNSIGNED_SHORT_5_5_5_1, GLU_UNSIGNED_SHORT_1_5_5_5_REV, GLU_UNSIGNED_INT_8_8_8_8.
data

Specifies a pointer to the image data in memory.

The function `gluBuild3DMipmaps` builds a series of prefiltered three-dimensional texture maps of decreasing resolutions called a mipmap. This is used for the antialiasing of texture-mapped primitives.

A return value of zero indicates success, otherwise a GLU error code is returned (see `gluErrorString`).

Initially, the `width`, `height` and `depth` of `data` are checked to see if they are a power of 2. If not, a copy of `data` is made and scaled up or down to the nearest power of 2. (If `width`, `height`, or `depth` is exactly between powers of 2, then the copy of `data` will scale upwards.) This copy will be used for subsequent mipmapping operations described below. For example, if `width` is 57, `height` is 23, and `depth` is 24, then a copy of `data` will scale up to 64 in `width`, down to 16 in `height`, and up to 32 in `depth` before mipmapping takes place.

Then, proxy textures (see `glTexImage3D`) are used to determine if the implementation can fit the requested texture. If not, all three dimensions are continually halved until it fits.

Next, a series of mipmap levels is built by decimating a copy of `data` in half along all three dimensions until size 111 is reached. At each level, each texel in the halved mipmap level is an average of the corresponding eight texels in the larger mipmap level. (If exactly one of the dimensions is 1, four texels are averaged. If exactly two of the dimensions are 1, two texels are averaged.)

`glTexImage3D` is called to load each of these mipmap levels. Level 0 is a copy of `data`. The highest level is \( \log_2(\max(width, height, depth)) \). For example, if `width` is 64, `height` is 16, and `depth` is 32, and the implementation can store a texture of this size, the following mipmap levels are built: 641632, 32816, 1648, 824, 412, 211, and 111. These correspond to levels 0 through 6, respectively.

See the `glTexImage1D` reference page for a description of the acceptable values for `format` parameter. See the `glDrawPixels` reference page for a description of the acceptable values for `type` parameter.

GLU_INVALID_VALUE is returned if `width`, `height`, or `depth` is \(< 1."

GLU_INVALID_ENUM is returned if `internalFormat`, `format`, or `type` is not legal.

GLU_INVALID_OPERATION is returned if `type` is `GLU_UNSIGNED_BYTE_3_3_2` or `GLU_UNSIGNED_BYTE_2_3_3_REV` and `format` is not `GLU_RGB`.

GLU_INVALID_OPERATION is returned if `type` is `GLU_UNSIGNED_SHORT_5_6_5` or `GLU_UNSIGNED_SHORT_5_6_5_REV` and `format` is not `GLU_RGB`.

GLU_INVALID_OPERATION is returned if `type` is `GLU_UNSIGNED_SHORT_4_4_4_4` or `GLU_UNSIGNED_SHORT_4_4_4_4_REV` and `format` is neither `GLU_RGBA` nor `GLU_BGRA`.

GLU_INVALID_OPERATION is returned if `type` is `GLU_UNSIGNED_SHORT_5_5_5_1` or `GLU_UNSIGNED_SHORT_1_5_5_5_REV` and `format` is neither `GLU_RGBA` nor `GLU_BGRA`.

GLU_INVALID_OPERATION is returned if `type` is `GLU_UNSIGNED_INT_8_8_8_8` or `GLU_UNSIGNED_INT_2_10_10_10_REV` and `format` is neither `GLU_RGBA` nor `GLU_BGRA`. 
GL_INVALID_OPERATION is returned if type is GLU_UNSIGNED_INT_10_10_10_2 or GLU_UNSIGNED_INT_2_10_10_10_REV and format is neither GLU_RGBA nor GLU_BGRA.

GLboolean gluCheckExtension extName extString

Determines if an extension name is supported.

extName Specifies an extension name.

extString Specifies a space-separated list of extension names supported.

 gluCheckExtension returns GLU_TRUE if extName is supported otherwise GLU_FALSE is returned.

This is used to check for the presence for OpenGL, GLU, or GLX extension names by passing the extension strings returned by glGetString, gluGetString, glXGetClientString, glXQueryExtensionsString, or glXQueryServerString, respectively, as extString.

void gluCylinder quad base top height slices stacks

Draw a cylinder.

quad Specifies the quadrics object (created with gluNewQuadric).

base Specifies the radius of the cylinder at z = 0.

top Specifies the radius of the cylinder at z = height.

height Specifies the height of the cylinder.

slices Specifies the number of subdivisions around the z axis.

stacks Specifies the number of subdivisions along the z axis.

gluCylinder draws a cylinder oriented along the z axis. The base of the cylinder is placed at z = 0 and the top at z = height. Like a sphere, a cylinder is subdivided around the z axis into slices and along the z axis into stacks.

Note that if top is set to 0.0, this routine generates a cone.

If the orientation is set to GLU_OUTSIDE (with gluQuadricOrientation), then any generated normals point away from the z axis. Otherwise, they point toward the z axis.

If texturing is turned on (with gluQuadricTexture), then texture coordinates are generated so that t ranges linearly from 0.0 at z = 0 to 1.0 at z = height, and s ranges from 0.0 at the +y axis, to 0.25 at the +x axis, to 0.5 at the -y axis, to 0.75 at the -x axis, and back to 1.0 at the +y axis.

void gluDeleteNurbsRenderer nurb

Destroy a NURBS object.

nurb Specifies the NURBS object to be destroyed.

gluDeleteNurbsRenderer destroys the NURBS object (which was created with gluNewNurbsRenderer) and frees any memory it uses. Once gluDeleteNurbsRenderer has been called, nurb cannot be used again.
void gluDeleteQuadric quad

Destroy a quadrics object.

quad Specifies the quadrics object to be destroyed.

gluDeleteQuadric destroys the quadrics object (created with gluNewQuadric) and frees any memory it uses. Once gluDeleteQuadric has been called, quad cannot be used again.

void gluDeleteTess tess

Destroy a tessellation object.

tess Specifies the tessellation object to destroy.

gluDeleteTess destroys the indicated tessellation object (which was created with gluNewTess) and frees any memory that it used.

void gluDisk quad inner outer slices loops

Draw a disk.

quad Specifies the quadrics object (created with gluNewQuadric).

inner Specifies the inner radius of the disk (may be 0).

outer Specifies the outer radius of the disk.

slices Specifies the number of subdivisions around the z axis.

loops Specifies the number of concentric rings about the origin into which the disk is subdivided.

gluDisk renders a disk on the $z = 0$ plane. The disk has a radius of outer and contains a concentric circular hole with a radius of inner. If inner is 0, then no hole is generated. The disk is subdivided around the $z$ axis into slices (like pizza slices) and also about the $z$ axis into rings (as specified by slices and loops, respectively).

With respect to orientation, the $+z$ side of the disk is considered to be “outside” (see gluQuadricOrientation). This means that if the orientation is set to GLU_OUTSIDE, then any normals generated point along the $+z$ axis. Otherwise, they point along the $-z$ axis.

If texturing has been turned on (with gluQuadricTexture), texture coordinates are generated linearly such that where $r=outer$, the value at $(r, 0, 0)$ is $(1, 0.5)$, at $(0, r, 0)$ it is $(0.5, 1)$, at $(\text{-}r, 0, 0)$ it is $(0, 0.5)$, and at $(0, \text{-}r, 0)$ it is $(0.5, 0)$.

const GLubyte* gluErrorString error

Produce an error string from a GL or GLU error code.

error Specifies a GL or GLU error code.

gluErrorString produces an error string from a GL or GLU error code. The string is in ISO Latin 1 format. For example, gluErrorString(GLU_OUT_OF_MEMORY) returns the string out of memory.

The standard GLU error codes are GLU_INVALID_ENUM, GLU_INVALID_VALUE, and GLU_OUT_OF_MEMORY. Certain other GLU functions can return specialized error codes through callbacks. See the glGetError reference page for the list of GL error codes. NULL is returned if error is not a valid GL or GLU error code.
void gluGetNurbsProperty nurb property data
   Get a NURBS property.
   nurb       Specifies the NURBS object (created with gluNewNurbsRenderer).
   property   Specifies the property whose value is to be fetched. Valid values
               are GLU_CULLING, GLU_SAMPLING_TOLERANCE, GLU_DISPLAY_MODE,
               GLU_AUTO_LOAD_MATRIX, GLU_PARAMETRIC_TOLERANCE, GLU_SAMPLING_  
               METHOD, GLU_U_STEP, GLU_V_STEP, and GLU_NURBS_MODE.
   data       Specifies a pointer to the location into which the value of the named
               property is written.

   gluGetNurbsProperty retrieves properties stored in a NURBS object. These
   properties affect the way that NURBS curves and surfaces are rendered. See the
   gluNurbsProperty reference page for information about what the properties are
   and what they do.

const-GLubyte-* gluGetString name
   Return a string describing the GLU version or GLU extensions.
   name       Specifies a symbolic constant, one of GLU_VERSION, or GLU_EXTENSIONS.

   gluGetString returns a pointer to a static string describing the GLU version or the
   GLU extensions that are supported.

   The version number is one of the following forms:
   major_number.minor_number.major_number.minor_number.release_number.

   The version string is of the following form:
   version number<space>vendor-specific information

   Vendor-specific information is optional. Its format and contents depend on the im-
   plementation.

   The standard GLU contains a basic set of features and capabilities. If a company
   or group of companies wish to support other features, these may be included as
   extensions to the GLU. If name is GLU_EXTENSIONS, then gluGetString returns a
   space-separated list of names of supported GLU extensions. (Extension names never
   contain spaces.)

   All strings are null-terminated.

   NULL is returned if name is not GLU_VERSION or GLU_EXTENSIONS.

void gluGetTessProperty tess which data
   Get a tessellation object property.
   tess       Specifies the tessellation object (created with gluNewTess).
   which      Specifies the property whose value is to be fetched. Valid values
               are GLU_TESS_WINDING_RULE, GLU_TESS_BOUNDARY_ONLY, and
               GLU_TESS_TOLERANCE.
   data       Specifies a pointer to the location into which the value of the named
               property is written.
gluGetTessProperty retrieves properties stored in a tessellation object. These properties affect the way that tessellation objects are interpreted and rendered. See the gluTessProperty reference page for information about the properties and what they do.

void gluLoadSamplingMatrices nurb model perspective view
Load NURBS sampling and culling matrices.

  nurb        Specifies the NURBS object (created with gluNewNurbsRenderer).
  model      Specifies a modelview matrix (as from a glGetFloatv call).
  perspective Specifies a projection matrix (as from a glGetFloatv call).
  view       Specifies a viewport (as from a glGetIntegerv call).

gluLoadSamplingMatrices uses model, perspective, and view to recompute the sampling and culling matrices stored in nurb. The sampling matrix determines how finely a NURBS curve or surface must be tessellated to satisfy the sampling tolerance (as determined by the GLU_SAMPLING_TOLERANCE property). The culling matrix is used in deciding if a NURBS curve or surface should be culled before rendering (when the GLU_CULLING property is turned on).

gluLoadSamplingMatrices is necessary only if the GLU_AUTO_LOAD_MATRIX property is turned off (see gluNurbsProperty). Although it can be convenient to leave the GLU_AUTO_LOAD_MATRIX property turned on, there can be a performance penalty for doing so. (A round trip to the GL server is needed to fetch the current values of the modelview matrix, projection matrix, and viewport.)

void gluLookAt eyeX eyeY eyeZ centerX centerY centerZ upX upY upZ
Define a viewing transformation.

  eyeX
  eyeY
  eyeZ     Specifies the position of the eye point.

  centerX
  centerY
  centerZ    Specifies the position of the reference point.

  upX
  upY
  upZ       Specifies the direction of the up vector.

gluLookAt creates a viewing matrix derived from an eye point, a reference point indicating the center of the scene, and an UP vector.

The matrix maps the reference point to the negative z axis and the eye point to the origin. When a typical projection matrix is used, the center of the scene therefore maps to the center of the viewport. Similarly, the direction described by the UP vector projected onto the viewing plane is mapped to the positive y axis so that it points upward in the viewport. The UP vector must not be parallel to the line of sight from the eye point to the reference point.
Let \( F = (centerX - eyeX, centerY - eyeY, centerZ - eyeZ) \).
Let \( \text{UP} \) be the vector \((upX, upY, upZ)\).
Then normalize as follows: \( f = F / F \).
\( \text{UP}^\perp = \text{UP} / \text{UP} \).
Finally, let \( s = f \cdot \text{UP}^\perp \), and \( u = sf \).

\( M \) is then constructed as follows:
\[
M = (s[0,], s[1,], s[2,], 0), (u[0,], u[1,], u[2,], 0), (-f[0,], -f[1,], -f[2,], 0), (0 0 0 1), \]
and \text{gluLookAt} is equivalent to
\[
\text{glMultMatrixf}(M); \quad \text{glTranslated}(eyeX, eyeY, eyeZ); \]

**GLUnurbs* gluNewNurbsRenderer**
Create a NURBS object.

\text{gluNewNurbsRenderer} creates and returns a pointer to a new NURBS object. This object must be referred to when calling NURBS rendering and control functions. A return value of 0 means that there is not enough memory to allocate the object.

**GLUquadric* gluNewQuadric**
Create a quadrics object.

\text{gluNewQuadric} creates and returns a pointer to a new quadrics object. This object must be referred to when calling quadrics rendering and control functions. A return value of 0 means that there is not enough memory to allocate the object.

**GLUtesselator* gluNewTess**
Create a tessellation object.

\text{gluNewTess} creates and returns a pointer to a new tessellation object. This object must be referred to when calling tessellation functions. A return value of 0 means that there is not enough memory to allocate the object.

**void gluNextContour tess type**
Mark the beginning of another contour.

\text{tess} Specifies the tessellation object (created with \text{gluNewTess}).

\text{type} Specifies the type of the contour being defined. Valid values are GLU\_EXTERIOR, GLU\_INTERIOR, GLU\_UNKNOWN, GLU\_CCW, and GLU\_CW.

\text{gluNextContour} is used in describing polygons with multiple contours. After the first contour has been described through a series of \text{gluTessVertex} calls, a \text{gluNextContour} call indicates that the previous contour is complete and that the next contour is about to begin. Another series of \text{gluTessVertex} calls is then used to describe the new contour. This process can be repeated until all contours have been described.

\text{type} defines what type of contour follows. The legal contour types are as follows:
GLU_EXTERIOR
An exterior contour defines an exterior boundary of the polygon.

GLU_INTERIOR
An interior contour defines an interior boundary of the polygon (such as a hole).

GLU_UNKNOWN
An unknown contour is analyzed by the library to determine if it is interior or exterior.

GLU_CCW,
GLU_CW
The first GLU_CCW or GLU_CW contour defined is considered to be exterior. All other contours are considered to be exterior if they are oriented in the same direction (clockwise or counterclockwise) as the first contour, and interior if they are not.

If one contour is of type GLU_CCW or GLU_CW, then all contours must be of the same type (if they are not, then all GLU_CCW and GLU_CW contours will be changed to GLU_UNKNOWN).

Note that there is no real difference between the GLU_CCW and GLU_CW contour types.

Before the first contour is described, gluNextContour can be called to define the type of the first contour. If gluNextContour is not called before the first contour, then the first contour is marked GLU_EXTERIOR.

This command is obsolete and is provided for backward compatibility only. Calls to gluNextContour are mapped to gluTessEndContour followed by gluTessBeginContour.

void gluNurbsCallbackDataEXT nurb userData
[Function]
Set a user data pointer.

nurb Specifies the NURBS object (created with gluNewNurbsRenderer).

userData Specifies a pointer to the user’s data.

gluNurbsCallbackDataEXT is used to pass a pointer to the application’s data to NURBS tessellator. A copy of this pointer will be passed by the tessellator in the NURBS callback functions (set by gluNurbsCallback).

void gluNurbsCallbackData nurb userData
[Function]
Set a user data pointer.

nurb Specifies the NURBS object (created with gluNewNurbsRenderer).

userData Specifies a pointer to the user’s data.

gluNurbsCallbackData is used to pass a pointer to the application’s data to NURBS tessellator. A copy of this pointer will be passed by the tessellator in the NURBS callback functions (set by gluNurbsCallback).

void gluNurbsCallback nurb which CallBackFunc
[Function]
Define a callback for a NURBS object.
nurb Specifies the NURBS object (created with gluNewNurbsRenderer).

which Specifies the callback being defined. Valid values are GLU_NURBS_BEGIN, GLU_NURBS_VERTEX, GLU_NURBS_NORMAL, GLU_NURBS_COLOR, GLU_NURBS_TEXTURE_COORD, GLU_NURBS_END, GLU_NURBS_BEGIN_DATA, GLU_NURBS_VERTEX_DATA, GLU_NURBS_NORMAL_DATA, GLU_NURBS_COLOR_DATA, GLU_NURBS_TEXTURE_COORD_DATA, GLU_NURBS_END_DATA, and GLU_NURBS_ERROR.

CallBackFunc
Specifies the function that the callback calls.

gluNurbsCallback is used to define a callback to be used by a NURBS object. If the specified callback is already defined, then it is replaced. If CallBackFunc is NULL, then this callback will not get invoked and the related data, if any, will be lost. Except the error callback, these callbacks are used by NURBS tessellator (when GLU_NURBS_MODE is set to be GLU_NURBS_TESSELLATOR) to return back the OpenGL polygon primitives resulting from the tessellation. Note that there are two versions of each callback: one with a user data pointer and one without. If both versions for a particular callback are specified then the callback with the user data pointer will be used. Note that “userData” is a copy of the pointer that was specified at the last call to gluNurbsCallbackData.

The error callback function is effective no matter which value that GLU_NURBS_MODE is set to. All other callback functions are effective only when GLU_NURBS_MODE is set to GLU_NURBS_TESSELLATOR.

The legal callbacks are as follows:

GLU_NURBS_BEGIN
The begin callback indicates the start of a primitive. The function takes a single argument of type GLenum, which can be one of GLU_LINES, GLU_LINE_STRIP, GLU_TRIANGLE_FAN, GLU_TRIANGLE_STRIP, GLU_TRIANGLES, or GLU_QUAD_STRIP. The default begin callback function is NULL. The function prototype for this callback looks like:

GLU_NURBS_BEGIN_DATA
The same as the GLU_NURBS_BEGIN callback except that it takes an additional pointer argument. This pointer is a copy of the pointer that was specified at the last call to gluNurbsCallbackData. The default callback function is NULL. The function prototype for this callback function looks like:

GLU_NURBS_VERTEX
The vertex callback indicates a vertex of the primitive. The coordinates of the vertex are stored in the parameter “vertex”. All the generated vertices have dimension 3; that is, homogeneous coordinates have been transformed into affine coordinates. The default vertex callback function is NULL. The function prototype for this callback function looks like:

GLU_NURBS_VERTEX_DATA
This is the same as the GLU_NURBS_VERTEX callback, except that it takes an additional pointer argument. This pointer is a copy of the pointer
that was specified at the last call to `gluNurbsCallbackData`. The default callback function is NULL. The function prototype for this callback function looks like:

**GLU_NURBS_NORMAL**

The normal callback is invoked as the vertex normal is generated. The components of the normal are stored in the parameter “normal.” In the case of a NURBS curve, the callback function is effective only when the user provides a normal map (`GLU_MAP1_NORMAL`). In the case of a NURBS surface, if a normal map (`GLU_MAP2_NORMAL`) is provided, then the generated normal is computed from the normal map. If a normal map is not provided, then a surface normal is computed in a manner similar to that described for evaluators when `GLU_AUTO_NORMAL` is enabled. The default normal callback function is NULL. The function prototype for this callback function looks like:

**GLU_NURBS_NORMAL_DATA**

The same as the `GLU_NURBS_NORMAL` callback except that it takes an additional pointer argument. This pointer is a copy of the pointer that was specified at the last call to `gluNurbsCallbackData`. The default callback function is NULL. The function prototype for this callback function looks like:

**GLU_NURBS_COLOR**

The color callback is invoked as the color of a vertex is generated. The components of the color are stored in the parameter “color.” This callback is effective only when the user provides a color map (`GLU_MAP1_COLOR_4` or `GLU_MAP2_COLOR_4`). “color” contains four components: R, G, B, A. The default color callback function is NULL. The prototype for this callback function looks like:

**GLU_NURBS_COLOR_DATA**

The same as the `GLU_NURBS_COLOR` callback except that it takes an additional pointer argument. This pointer is a copy of the pointer that was specified at the last call to `gluNurbsCallbackData`. The default callback function is NULL. The function prototype for this callback function looks like:

**GLU_NURBS_TEXTURE_COORD**

The texture callback is invoked as the texture coordinates of a vertex are generated. These coordinates are stored in the parameter “texCoord.” The number of texture coordinates can be 1, 2, 3, or 4 depending on which type of texture map is specified (`GLU_MAP1_TEXTURE_COORD_1`, `GLU_MAP1_TEXTURE_COORD_2`, `GLU_MAP1_TEXTURE_COORD_3`, `GLU_MAP1_TEXTURE_COORD_4`, `GLU_MAP2_TEXTURE_COORD_1`, `GLU_MAP2_TEXTURE_COORD_2`, `GLU_MAP2_TEXTURE_COORD_3`, `GLU_MAP2_TEXTURE_COORD_4`). If no texture map is specified, this callback function will not be called. The default texture callback function is NULL. The function prototype for this callback function looks like:
GLU_NURBS_TEXTURE_COORD_DATA
This is the same as the GLU_NURBS_TEXTURE_COORD callback, except that it takes an additional pointer argument. This pointer is a copy of the pointer that was specified at the last call to gluNurbsCallbackData. The default callback function is NULL. The function prototype for this callback function looks like:

GLU_NURBS_END
The end callback is invoked at the end of a primitive. The default end callback function is NULL. The function prototype for this callback function looks like:

GLU_NURBS_END_DATA
This is the same as the GLU_NURBS_END callback, except that it takes an additional pointer argument. This pointer is a copy of the pointer that was specified at the last call to gluNurbsCallbackData. The default callback function is NULL. The function prototype for this callback function looks like:

GLU_NURBS_ERROR
The error function is called when an error is encountered. Its single argument is of type GLenum, and it indicates the specific error that occurred. There are 37 errors unique to NURBS, named GLU_NURBS_ERROR1 through GLU_NURBS_ERROR37. Character strings describing these errors can be retrieved with gluErrorString.

void begin( GLenum type );

void beginData(GLenum type, void *userData);

void vertex( GLfloat *vertex );

void vertexData( GLfloat *vertex, void *userData );

void normal( GLfloat *normal );

void normalData( GLfloat *normal, void *userData );

void color( GLfloat *color );

void colorData( GLfloat *color, void *userData );

void texCoord( GLfloat *texCoord );

void texCoordData( GLfloat *texCoord, void *userData );

void end( void );
void endData( void *userData );

void gluNurbsCurve nurb knotCount knots stride control order type  [Function]
Define the shape of a NURBS curve.

  nurb     Specifies the NURBS object (created with gluNewNurbsRenderer).

  knotCount     Specifies the number of knots in knots. knotCount equals the number of
control points plus the order.

  knots     Specifies an array of knotCount nondecreasing knot values.

  stride     Specifies the offset (as a number of single-precision floating-point values)
between successive curve control points.

  control     Specifies a pointer to an array of control points. The coordinates must
agree with type, specified below.

  order     Specifies the order of the NURBS curve. order equals degree + 1, hence
a cubic curve has an order of 4.

  type     Specifies the type of the curve. If this curve is defined within a
  gluBeginCurve/gluEndCurve pair, then the type can be any of the
valid one-dimensional evaluator types (such as GLU_MAP1_VERTEX_3 or
GLU_MAP1_COLOR_4). Between a gluBeginTrim/gluEndTrim pair, the
only valid types are GLU_MAP1_TRIM_2 and GLU_MAP1_TRIM_3.

Use gluNurbsCurve to describe a NURBS curve.

When gluNurbsCurve appears between a gluBeginCurve gluEndCurve pair, it is used to describe a curve to be rendered. Positional, texture, and color coordinates are associated by presenting each as a separate gluNurbsCurve between a gluBeginCurve gluEndCurve pair. No more than one call to gluNurbsCurve for each of color, position, and texture data can be made within a single gluBeginCurve gluEndCurve pair. Exactly one call must be made to describe the position of the curve (a type of GLU_MAP1_VERTEX_3 or GLU_MAP1_VERTEX_4).

When gluNurbsCurve appears between a gluBeginTrim gluEndTrim pair, it is used to describe a trimming curve on a NURBS surface. If type is GLU_MAP1_TRIM_2, then it describes a curve in two-dimensional (u and v) parameter space. If it is GLU_ MAP1_TRIM_3, then it describes a curve in two-dimensional homogeneous (u, v, and w) parameter space. See the gluBeginTrim reference page for more discussion about trimming curves.

void gluNurbsProperty nurb property value  [Function]
Set a NURBS property.

  nurb     Specifies the NURBS object (created with gluNewNurbsRenderer).

  property     Specifies the property to be set. Valid values are GLU_SAMPLING _
tOLERANCE, GLU_DISPLAY_MODE, GLU_CULLING, GLU_AUTO_LOAD_MATRIX,
GLU_PARAMETRIC_TOLERANCE, GLU_SAMPLING_METHOD, GLU_U_STEP,
GLU_V_STEP, or GLU_NURBS_MODE.
value
Specifies the value of the indicated property. It may be a numeric value or one of GLU_OUTLINE_POLYGON, GLU_FILL, GLU_OUTLINE_PATCH, GLU_TRUE, GLU_FALSE, GLU_PATH_LENGTH, GLU_PARAMETRIC_ERROR, GLU_DOMAIN_DISTANCE, GLU_NURBS_RENDERER, or GLU_NURBS_TESSELLATOR.

`gluNurbsProperty` is used to control properties stored in a NURBS object. These properties affect the way that a NURBS curve is rendered. The accepted values for `property` are as follows:

**GLU_NURBS_MODE**
value should be set to be either GLU_NURBS_RENDERER or GLU_NURBS_TESSELLATOR. When set to GLU_NURBS_RENDERER, NURBS objects are tessellated into OpenGL primitives and sent to the pipeline for rendering. When set to GLU_NURBS_TESSELLATOR, NURBS objects are tessellated into OpenGL primitives but the vertices, normals, colors, and/or textures are retrieved back through a callback interface (see `gluNurbsCallback`). This allows the user to cache the tessellated results for further processing. The initial value is GLU_NURBS_RENDERER.

**GLU_SAMPLING_METHOD**
Specifies how a NURBS surface should be tessellated. value may be one of GLU_PATH_LENGTH, GLU_PARAMETRIC_ERROR, GLU_DOMAIN_DISTANCE, GLU_OBJECT_PATH_LENGTH, or GLU_OBJECT_PARAMETRIC_ERROR. When set to GLU_PATH_LENGTH, the surface is rendered so that the maximum length, in pixels, of the edges of the tessellation polygons is no greater than what is specified by `GLU_SAMPLING_TOLERANCE`.

GLU_PARAMETRIC_ERROR specifies that the surface is rendered in such a way that the value specified by `GLU_PARAMETRIC_TOLERANCE` describes the maximum distance, in pixels, between the tessellation polygons and the surfaces they approximate.

GLU_DOMAIN_DISTANCE allows users to specify, in parametric coordinates, how many sample points per unit length are taken in u, v direction.

GLU_OBJECT_PATH_LENGTH is similar to GLU_PATH_LENGTH except that it is view independent; that is, the surface is rendered so that the maximum length, in object space, of edges of the tessellation polygons is no greater than what is specified by `GLU_SAMPLING_TOLERANCE`.

GLU_OBJECT_PARAMETRIC_ERROR is similar to GLU_PARAMETRIC_ERROR except that it is view independent; that is, the surface is rendered in such a way that the value specified by `GLU_PARAMETRIC_TOLERANCE` describes the maximum distance, in object space, between the tessellation polygons and the surfaces they approximate.

The initial value of `GLU_SAMPLING_METHOD` is GLU_PATH_LENGTH.

**GLU_SAMPLING_TOLERANCE**
Specifies the maximum length, in pixels or in object space length unit, to use when the sampling method is set to GLU_PATH_LENGTH or GLU_OBJECT_PATH_LENGTH. The NURBS code is conservative when rendering a curve or surface, so the actual length can be somewhat shorter. The initial value is 50.0 pixels.
GLU_PARAMETRIC_TOLERANCE
Specifies the maximum distance, in pixels or in object space length unit, to use when the sampling method is GLU_PARAMETRIC_ERROR or GLU_OBJECT_PARAMETRIC_ERROR. The initial value is 0.5.

GLU_U_STEP
Specifies the number of sample points per unit length taken along the u axis in parametric coordinates. It is needed when GLU_SAMPLING_METHOD is set to GLU_DOMAIN_DISTANCE. The initial value is 100.

GLU_V_STEP
Specifies the number of sample points per unit length taken along the v axis in parametric coordinate. It is needed when GLU_SAMPLING_METHOD is set to GLU_DOMAIN_DISTANCE. The initial value is 100.

GLU_DISPLAY_MODE
value can be set to GLU_OUTLINE_POLYGON, GLU_FILL, or GLU_OUTLINE_PATCH. When GLU_NURBS_MODE is set to be GLU_NURBS_RENDERER, value defines how a NURBS surface should be rendered. When value is set to GLU_FILL, the surface is rendered as a set of polygons. When value is set to GLU_OUTLINE_POLYGON, the NURBS library draws only the outlines of the polygons created by tessellation. When value is set to GLU_OUTLINE_PATCH just the outlines of patches and trim curves defined by the user are drawn.

When GLU_NURBS_MODE is set to be GLU_NURBS_TESSELLATOR, value defines how a NURBS surface should be tessellated. When GLU_DISPLAY_MODE is set to GLU_FILL or GLU_OUTLINE_POLYGON, the NURBS surface is tessellated into OpenGL triangle primitives that can be retrieved back through callback functions. If GLU_DISPLAY_MODE is set to GLU_OUTLINE_PATCH, only the outlines of the patches and trim curves are generated as a sequence of line strips that can be retrieved back through callback functions.

The initial value is GLU_FILL.

GLU_CULLING
value is a boolean value that, when set to GLU_TRUE, indicates that a NURBS curve should be discarded prior to tessellation if its control points lie outside the current viewport. The initial value is GLU_FALSE.

GLU_AUTO_LOAD_MATRIX
value is a boolean value. When set to GLU_TRUE, the NURBS code downloads the projection matrix, the modelview matrix, and the viewport from the GL server to compute sampling and culling matrices for each NURBS curve that is rendered. Sampling and culling matrices are required to determine the tessellation of a NURBS surface into line segments or polygons and to cull a NURBS surface if it lies outside the viewport.

If this mode is set to GLU_FALSE, then the program needs to provide a projection matrix, a modelview matrix, and a viewport for the NURBS renderer to use to construct sampling and culling matrices. This can be
done with the `gluLoadSamplingMatrices` function. This mode is initially set to `GLU_TRUE`. Changing it from `GLU_TRUE` to `GLU_FALSE` does not affect the sampling and culling matrices until `gluLoadSamplingMatrices` is called.

```c
void gluNurbsSurface (nurb sKnotCount sKnots tKnotCount tKnots
sStride tStride control sOrder tOrder type)
```

Define the shape of a NURBS surface.

- **nurb** Specifies the NURBS object (created with `gluNewNurbsRenderer`).
- **sKnotCount** Specifies the number of knots in the parametric u direction.
- **sKnots** Specifies an array of `sKnotCount` nondecreasing knot values in the parametric u direction.
- **tKnotCount** Specifies the number of knots in the parametric v direction.
- **tKnots** Specifies an array of `tKnotCount` nondecreasing knot values in the parametric v direction.
- **sStride** Specifies the offset (as a number of single-precision floating-point values) between successive control points in the parametric u direction in `control`.
- **tStride** Specifies the offset (in single-precision floating-point values) between successive control points in the parametric v direction in `control`.
- **control** Specifies an array containing control points for the NURBS surface. The offsets between successive control points in the parametric u and v directions are given by `sStride` and `tStride`.
- **sOrder** Specifies the order of the NURBS surface in the parametric u direction. The order is one more than the degree, hence a surface that is cubic in u has a u order of 4.
- **tOrder** Specifies the order of the NURBS surface in the parametric v direction. The order is one more than the degree, hence a surface that is cubic in v has a v order of 4.
- **type** Specifies type of the surface. `type` can be any of the valid two-dimensional evaluator types (such as `GLU_MAP2_VERTEX_3` or `GLU_MAP2_COLOR_4`).

Use `gluNurbsSurface` within a NURBS (Non-Uniform Rational B-Spline) surface definition to describe the shape of a NURBS surface (before any trimming). To mark the beginning of a NURBS surface definition, use the `gluBeginSurface` command. To mark the end of a NURBS surface definition, use the `gluEndSurface` command. Call `gluNurbsSurface` within a NURBS surface definition only.

Positional, texture, and color coordinates are associated with a surface by presenting each as a separate `gluNurbsSurface` between a `gluBeginSurface`/`gluEndSurface` pair. No more than one call to `gluNurbsSurface` for each of color, position, and texture data can be made within a single `gluBeginSurface`/`gluEndSurface` pair.
Exactly one call must be made to describe the position of the surface (a type of GLU_MAP2_VERTEX_3 or GLU_MAP2_VERTEX_4).

A NURBS surface can be trimmed by using the commands gluNurbsCurve and gluPwlCurve between calls to gluBeginTrim and gluEndTrim.

Note that a gluNurbsSurface with sKnotCount knots in the u direction and tKnotCount knots in the v direction with orders sOrder and tOrder must have (sKnotCount - sOrder) times (tKnotCount - tOrder) control points.

**void gluOrtho2D** left right bottom top

Define a 2D orthographic projection matrix.

left
right
bottom
top

Specify the coordinates for the left and right vertical clipping planes.

Specify the coordinates for the bottom and top horizontal clipping planes.

gluOrtho2D sets up a two-dimensional orthographic viewing region. This is equivalent to calling glOrtho with near=-1 and far=1.

**void gluPartialDisk** quad inner outer slices loops start sweep

Draw an arc of a disk.

quad
inner
outer
slices
loops
start
sweep

Specifies a quadrics object (created with gluNewQuadric).

Specifies the inner radius of the partial disk (can be 0).

Specifies the outer radius of the partial disk.

Specifies the number of subdivisions around the z axis.

Specifies the number of concentric rings about the origin into which the partial disk is subdivided.

Specifies the starting angle, in degrees, of the disk portion.

Specifies the sweep angle, in degrees, of the disk portion.

gluPartialDisk renders a partial disk on the z=0 plane. A partial disk is similar to a full disk, except that only the subset of the disk from start through start + sweep is included (where 0 degrees is along the +\f2y\f axis, 90 degrees along the +x axis, 180 degrees along the \-y axis, and 270 degrees along the \-x axis).

The partial disk has a radius of outer and contains a concentric circular hole with a radius of inner. If inner is 0, then no hole is generated. The partial disk is subdivided around the z axis into slices (like pizza slices) and also about the z axis into rings (as specified by slices and loops, respectively).

With respect to orientation, the +z side of the partial disk is considered to be outside (see gluQuadricOrientation). This means that if the orientation is set to GLU_OUTSIDE, then any normals generated point along the +z axis. Otherwise, they point along the \-z axis.

If texturing is turned on (with gluQuadricTexture), texture coordinates are generated linearly such that where \=r\=outer, the value at (r, 0, 0) is (1.0, 0.5), at (0, r, 0) it is (0.5, 1.0), at (\-r, 0, 0) it is (0.0, 0.5), and at (0, \-r, 0) it is (0.5, 0.0).
void gluPerspective fovy aspect zNear zFar

Set up a perspective projection matrix.

fovy Specifies the field of view angle, in degrees, in the y direction.
aspect Specifies the aspect ratio that determines the field of view in the x direction. The aspect ratio is the ratio of x (width) to y (height).
zNear Specifies the distance from the viewer to the near clipping plane (always positive).
zFar Specifies the distance from the viewer to the far clipping plane (always positive).

gluPerspective specifies a viewing frustum into the world coordinate system. In general, the aspect ratio in gluPerspective should match the aspect ratio of the associated viewport. For example, aspect=2.0 means the viewer’s angle of view is twice as wide in x as it is in y. If the viewport is twice as wide as it is tall, it displays the image without distortion.

The matrix generated by gluPerspective is multiplied by the current matrix, just as if glMultMatrix were called with the generated matrix. To load the perspective matrix onto the current matrix stack instead, precede the call to gluPerspective with a call to glLoadIdentity.

Given f defined as follows:
\[ f = \cot \left( \frac{\text{fovy}}{2} \right) \]

The generated matrix is
\[
\begin{pmatrix}
\frac{f}{\text{aspect}} & 0 & 0 & 0 \\
0 & f & 0 & 0 \\
0 & 0 & zFar + zNear & zNear - zFar \\
0 & 0 & -1 & 0
\end{pmatrix}
\]

void gluPickMatrix x y delX delY viewport

Define a picking region.

x
y Specify the center of a picking region in window coordinates.
delX delY Specify the width and height, respectively, of the picking region in window coordinates.

viewport Specifies the current viewport (as from a glGetIntegerv call).

gluPickMatrix creates a projection matrix that can be used to restrict drawing to a small region of the viewport. This is typically useful to determine what objects are being drawn near the cursor. Use gluPickMatrix to restrict drawing to a small region around the cursor. Then, enter selection mode (with glRenderMode) and rerender the scene. All primitives that would have been drawn near the cursor are identified and stored in the selection buffer.

The matrix created by gluPickMatrix is multiplied by the current matrix just as if glMultMatrix is called with the generated matrix. To effectively use the generated pick matrix for picking, first call glLoadIdentity to load an identity matrix onto the perspective matrix stack. Then call gluPickMatrix, and, finally, call a command (such as gluPerspective) to multiply the perspective matrix by the pick matrix.
When using `gluPickMatrix` to pick NURBS, be careful to turn off the NURBS property `GLU_AUTO_LOAD_MATRIX`. If `GLU_AUTO_LOAD_MATRIX` is not turned off, then any NURBS surface rendered is subdivided differently with the pick matrix than the way it was subdivided without the pick matrix.

**Function**

```c
GLint gluProject objX objY objZ model proj view winX winY winZ
```

Map object coordinates to window coordinates.

- `objX`: Specify the object coordinates.
- `objY`: Specify the object coordinates.
- `objZ`: Specify the object coordinates.
- `model`: Specifies the current modelview matrix (as from a `glGetDoublev` call).
- `proj`: Specifies the current projection matrix (as from a `glGetDoublev` call).
- `view`: Specifies the current viewport (as from a `glGetIntegerv` call).
- `winX`: Return the computed window coordinates.
- `winY`: Return the computed window coordinates.
- `winZ`: Return the computed window coordinates.

`gluProject` transforms the specified object coordinates into window coordinates using `model`, `proj`, and `view`. The result is stored in `winX`, `winY`, and `winZ`. A return value of `GLU_TRUE` indicates success, a return value of `GLU_FALSE` indicates failure.

To compute the coordinates, let \( v = (objX, objY, objZ, 1.0) \) represented as a matrix with 4 rows and 1 column. Then `gluProject` computes \( v^\top \) as follows:

\[
 v^\top = PMv
\]

where \( P \) is the current projection matrix `proj` and \( M \) is the current modelview matrix `model` (both represented as 4x4 matrices in column-major order).

The window coordinates are then computed as follows:

\[
\begin{align*}
winX &= view(0,) + view(2,)(v^\top(0,)+1)/2 \\
winY &= view(1,) + view(3,)(v^\top(1,)+1)/2 \\
winZ &= (v^\top(2,)+1)/2
\end{align*}
\]

**Function**

```c
void gluPwlCurve nurb count data stride type
```

Describe a piecewise linear NURBS trimming curve.

- `nurb`: Specifies the NURBS object (created with `gluNewNurbsRenderer`).
- `count`: Specifies the number of points on the curve.
- `data`: Specifies an array containing the curve points.
- `stride`: Specifies the offset (a number of single-precision floating-point values) between points on the curve.
- `type`: Specifies the type of curve. Must be either `GLU_MAP1_TRIM_2` or `GLU_MAP1_TRIM_3`.

`gluPwlCurve` describes a piecewise linear trimming curve for a NURBS surface. A piecewise linear curve consists of a list of coordinates of points in the parameter space for the NURBS surface to be trimmed. These points are connected with line segments to form a curve. If the curve is an approximation to a curve that is not piecewise
linear, the points should be close enough in parameter space that the resulting path appears curved at the resolution used in the application.

If type is GLU_MAP1_TRIM_2, then it describes a curve in two-dimensional \((u \text{ and } v)\) parameter space. If it is GLU_MAP1_TRIM_3, then it describes a curve in two-dimensional homogeneous \((u, v, \text{ and } w)\) parameter space. See the gluBeginTrim reference page for more information about trimming curves.

```c
void gluQuadricCallback quad which CallBackFunc
```

Define a callback for a quadrics object.

- quad:
  Specifies the quadrics object (created with gluNewQuadric).

- which:
  Specifies the callback being defined. The only valid value is GLU_ERROR.

- CallBackFunc:
  Specifies the function to be called.

\(\text{gluQuadricCallback}\) is used to define a new callback to be used by a quadrics object. If the specified callback is already defined, then it is replaced. If CallBackFunc is NULL, then any existing callback is erased.

The one legal callback is GLU_ERROR:

- GLU_ERROR:
  The function is called when an error is encountered. Its single argument is of type GLenum, and it indicates the specific error that occurred. Character strings describing these errors can be retrieved with the gluErrorString call.

```c
void gluQuadricDrawStyle quad draw
```

Specify the draw style desired for quadrics.

- quad:
  Specifies the quadrics object (created with gluNewQuadric).

- draw:
  Specifies the desired draw style. Valid values are GLU_FILL, GLU_LINE, GLU_SILHOUETTE, and GLU_POINT.

\(\text{gluQuadricDrawStyle}\) specifies the draw style for quadrics rendered with quad. The legal values are as follows:

- GLU_FILL:
  Quadrics are rendered with polygon primitives. The polygons are drawn in a counterclockwise fashion with respect to their normals (as defined with gluQuadricOrientation).

- GLU_LINE:
  Quadrics are rendered as a set of lines.

- GLU_SILHOUETTE:
  Quadrics are rendered as a set of lines, except that edges separating coplanar faces will not be drawn.

- GLU_POINT:
  Quadrics are rendered as a set of points.

```c
void gluQuadricNormals quad normal
```

Specify what kind of normals are desired for quadrics.
quad Specifies the quadrics object (created with gluNewQuadric).

normal Specifies the desired type of normals. Valid values are GLU_NONE, GLU_FLAT, and GLU_SMOOTH.

gluQuadricNormals specifies what kind of normals are desired for quadrics rendered with quad. The legal values are as follows:

- GLU_NONE No normals are generated.
- GLU_FLAT One normal is generated for every facet of a quadric.
- GLU_SMOOTH One normal is generated for every vertex of a quadric. This is the initial value.

void gluQuadricOrientation quad orientation [Function]
Specify inside/outside orientation for quadrics.

quad Specifies the quadrics object (created with gluNewQuadric).

orientation Specifies the desired orientation. Valid values are GLU_OUTSIDE and GLU_INSIDE.

gluQuadricOrientation specifies what kind of orientation is desired for quadrics rendered with quad. The orientation values are as follows:

- GLU_OUTSIDE Quadrics are drawn with normals pointing outward (the initial value).
- GLU_INSIDE Quadrics are drawn with normals pointing inward.

Note that the interpretation of outward and inward depends on the quadric being drawn.

void gluQuadricTexture quad texture [Function]
Specify if texturing is desired for quadrics.

quad Specifies the quadrics object (created with gluNewQuadric).

texture Specifies a flag indicating if texture coordinates should be generated.

gluQuadricTexture specifies if texture coordinates should be generated for quadrics rendered with quad. If the value of texture is GLU_TRUE, then texture coordinates are generated, and if texture is GLU_FALSE, they are not. The initial value is GLU_FALSE.

The manner in which texture coordinates are generated depends upon the specific quadric rendered.

GLint gluScaleImage format wIn hIn typeIn dataIn wOut hOut typeOut dataOut [Function]
Scale an image to an arbitrary size.
**format** Specifies the format of the pixel data. The following symbolic values are valid: GLU_COLOR_INDEX, GLU_STENCIL_INDEX, GLU_DEPTH_COMPONENT, GLU_RED, GLU_GREEN, GLU_BLUE, GLU_ALPHA, GLU_RGB, GLU_RGBA, GLU_BGR, GLU_BGRA, GLU_LUMINANCE, and GLU_LUMINANCE_ALPHA.

**wIn** Specify in pixels the width and height, respectively, of the source image.

**hIn** Specifies the data type for `dataIn`. Must be one of GLU_UNSIGNED_BYTE, GLU_BYTE, GLU_BITMAP, GLU_UNSIGNED_SHORT, GLU_SHORT, GLU_UNSIGNED_INT, GLU_INT, GLU_FLOAT, GLU_UNSIGNED_BYTE_3_3_2, GLU_UNSIGNED_BYTE_2_3_3_REV, GLU_UNSIGNED_SHORT_5_6_5, GLU_UNSIGNED_SHORT_5_6_5_REV, GLU_UNSIGNED_SHORT_4_4_4_4, GLU_UNSIGNED_SHORT_4_4_4_4_REV, GLU_UNSIGNED_SHORT_5_5_5_1, GLU_UNSIGNED_SHORT_1_5_5_5_REV, GLU_UNSIGNED_INT_8_8_8_8, GLU_UNSIGNED_INT_8_8_8_8_REV, GLU_UNSIGNED_INT_10_10_10_2, or GLU UNSIGNED_INT_2_10_10_10_REV.

**typeIn** Specifies the data type for `dataIn`. Must be one of GLU_UNSIGNED_BYTE, GLU_BYTE, GLU_BITMAP, GLU_UNSIGNED_SHORT, GLU_SHORT, GLU_UNSIGNED_INT, GLU_INT, GLU_FLOAT, GLU_UNSIGNED_BYTE_3_3_2, GLU_UNSIGNED_BYTE_2_3_3_REV, GLU_UNSIGNED_SHORT_5_6_5, GLU_UNSIGNED_SHORT_5_6_5_REV, GLU_UNSIGNED_SHORT_4_4_4_4, GLU_UNSIGNED_SHORT_4_4_4_4_REV, GLU_UNSIGNED_SHORT_5_5_5_1, GLU_UNSIGNED_SHORT_1_5_5_5_REV, GLU_UNSIGNED_INT_8_8_8_8, GLU_UNSIGNED_INT_8_8_8_8_REV, GLU_UNSIGNED_INT_10_10_10_2, or GLU_UNSIGNED_INT_2_10_10_10_REV.

**dataIn** Specifies a pointer to the source image.

**wOut** Specify the width and height, respectively, in pixels of the destination image.

**hOut** Specifies the data type for `dataOut`. Must be one of GLU_UNSIGNED_BYTE, GLU_BYTE, GLU_BITMAP, GLU UNSIGNED_SHORT, GLU_SHORT, GLU_UNSIGNED_INT, GLU_INT, GLU_FLOAT, GLU_UNSIGNED_BYTE_3_3_2, GLU_UNSIGNED_BYTE_2_3_3_REV, GLU_UNSIGNED_SHORT_5_6_5, GLU UNSIGNED_SHORT_5_6_5_REV, GLU_UNSIGNED_SHORT_4_4_4_4, GLU UNSIGNED_SHORT_4_4_4_4_REV, GLU_UNSIGNED_SHORT_5_5_5_1, GLU_UNSIGNED_SHORT_1_5_5_5_REV, GLU_UNSIGNED_INT_8_8_8_8, GLU_UNSIGNED_INT_8_8_8_8_REV, GLU_UNSIGNED_INT_10_10_10_2, or GLU_UNSIGNED_INT_2_10_10_10_REV.

**typeOut** Specifies the data type for `dataOut`. Must be one of GLU_UNSIGNED_BYTE, GLU_BYTE, GLU_BITMAP, GLU_UNSIGNED_SHORT, GLU_SHORT, GLU_UNSIGNED_INT, GLU_INT, GLU_FLOAT, GLU_UNSIGNED_BYTE_3_3_2, GLU UNSIGNED_BYTE_2_3_3_REV, GLU_UNSIGNED_SHORT_5_6_5, GLU_UNSIGNED_SHORT_5_6_5_REV, GLU_UNSIGNED_SHORT_4_4_4_4, GLU UNSIGNED_SHORT_4_4_4_4_REV, GLU_UNSIGNED_SHORT_5_5_5_1, GLU UNSIGNED_SHORT_1_5_5_5_REV, GLU_UNSIGNED_INT_8_8_8_8, GLU_UNSIGNED_INT_8_8_8_8_REV, GLU_UNSIGNED_INT_10_10_10_2, or GLU_UNSIGNED_INT_2_10_10_10_REV.

**dataOut** Specifies a pointer to the destination image.

`gluScaleImage` scales a pixel image using the appropriate pixel store modes to unpack data from the source image and pack data into the destination image.

When shrinking an image, `gluScaleImage` uses a box filter to sample the source image and create pixels for the destination image. When magnifying an image, the pixels from the source image are linearly interpolated to create the destination image.

A return value of zero indicates success, otherwise a GLU error code is returned (see `gluErrorString`).

See the `glReadPixels` reference page for a description of the acceptable values for the `format`, `typeIn`, and `typeOut` parameters.

GLU_INVALID_VALUE is returned if `wIn`, `hIn`, `wOut`, or `hOut` is negative.

GLU_INVALID_ENUM is returned if `format`, `typeIn`, or `typeOut` is not legal.

GLU_INVALID_OPERATION is returned if `typeIn` or `typeOut` is GLU_UNSIGNED_BYTE_3_3_2 or GLU_UNSIGNED_BYTE_2_3_3_REV and `format` is not GLU_RGB.
GLU_INVALID_OPERATION is returned if `typeIn` or `typeOut` is `GLU_UNSIGNED_SHORT_5_6_5` or `GLU_UNSIGNED_SHORT_5_6_5_REV` and `format` is not `GLU_RGB`.

GLU_INVALID_OPERATION is returned if `typeIn` or `typeOut` is `GLU_UNSIGNED_SHORT_4_4_4_4` or `GLU_UNSIGNED_SHORT_4_4_4_4_REV` and `format` is neither `GLU_RGBA` nor `GLU_BGRA`.

GLU_INVALID_OPERATION is returned if `typeIn` or `typeOut` is `GLU_UNSIGNED_SHORT_5_5_5_1` or `GLU_UNSIGNED_SHORT_1_5_5_5_REV` and `format` is neither `GLU_RGBA` nor `GLU_BGRA`.

GLU_INVALID_OPERATION is returned if `typeIn` or `typeOut` is `GLU_UNSIGNED_INT_8_8_8_8` or `GLU_UNSIGNED_INT_8_8_8_8_REV` and `format` is neither `GLU_RGBA` nor `GLU_BGRA`.

GLU_INVALID_OPERATION is returned if `typeIn` or `typeOut` is `GLU_UNSIGNED_INT_10_10_10_2` or `GLU_UNSIGNED_INT_2_10_10_10_REV` and `format` is neither `GLU_RGBA` nor `GLU_BGRA`.

void **gluSphere** quad radius slices stacks  
Draw a sphere.  
quad Specifies the quadrics object (created with **gluNewQuadric**).  
radius Specifies the radius of the sphere.  
slices Specifies the number of subdivisions around the z axis (similar to lines of longitude).  
stacks Specifies the number of subdivisions along the z axis (similar to lines of latitude).

`gluSphere` draws a sphere of the given radius centered around the origin. The sphere is subdivided around the z axis into slices and along the z axis into stacks (similar to lines of longitude and latitude).

If the orientation is set to `GLU_OUTSIDE` (with **gluQuadricOrientation**), then any normals generated point away from the center of the sphere. Otherwise, they point toward the center of the sphere.

If texturing is turned on (with **gluQuadricTexture**), then texture coordinates are generated so that \( t \) ranges from 0.0 at \( z=-radius \) to 1.0 at \( z=radius \) (\( t \) increases linearly along longitudinal lines), and \( s \) ranges from 0.0 at the +y axis, to 0.25 at the +x axis, to 0.5 at the -y axis, to 0.75 at the -x axis, and back to 1.0 at the +y axis.

void **gluTessBeginContour** tess  
Delimit a contour description.  
tess Specifies the tessellation object (created with **gluNewTess**).

`gluTessBeginContour` and `gluTessEndContour` delimit the definition of a polygon contour. Within each `gluTessBeginContour/gluTessEndContour` pair, there can be zero or more calls to `gluTessVertex`. The vertices specify a closed contour (the last vertex of each contour is automatically linked to the first). See the **gluTessVertex** reference page for more details. **gluTessBeginContour** can only be called between **gluTessBeginPolygon** and **gluTessEndPolygon**.
void gluTessBeginPolygon *tess data*
Delimit a polygon description.

*tess*  Specifies the tessellation object (created with *gluNewTess*).

*data*  Specifies a pointer to user polygon data.

*gluTessBeginPolygon* and *gluTessEndPolygon* delimit the definition of a convex, concave or self-intersecting polygon. Within each *gluTessBeginPolygon/glueTessEndPolygon* pair, there must be one or more calls to *gluTessBeginContour/glueTessEndContour*. Within each contour, there are zero or more calls to *gluTessVertex*. The vertices specify a closed contour (the last vertex of each contour is automatically linked to the first). See the *gluTessVertex*, *gluTessBeginContour*, and *gluTessEndContour* reference pages for more details.

*data* is a pointer to a user-defined data structure. If the appropriate callback(s) are specified (see *gluTessCallback*), then this pointer is returned to the callback function(s). Thus, it is a convenient way to store per-polygon information.

Once *gluTessEndPolygon* is called, the polygon is tessellated, and the resulting triangles are described through callbacks. See *gluTessCallback* for descriptions of the callback functions.

void gluTessCallback *tess which CallBackFunc*
Define a callback for a tessellation object.

*tess*  Specifies the tessellation object (created with *gluNewTess*).

*which*  Specifies the callback being defined. The following values are valid:

GLU_TESS_BEGIN,  GLU_TESS_BEGIN_DATA,  GLU_TESS_EDGE_FLAG,
GLU_TESS_EDGE_FLAG_DATA,  GLU_TESS_VERTEX,  GLU_TESS_VERTEX_DATA,
GLU_TESS_END,  GLU_TESS_END_DATA,  GLU_TESS_COMBINE,
GLU_TESS_COMBINE_DATA,  GLU_TESS_ERROR, and  GLU_TESS_ERROR_DATA.

*CallBackFunc*  Specifies the function to be called.

*gluTessCallback* is used to indicate a callback to be used by a tessellation object. If the specified callback is already defined, then it is replaced. If *CallBackFunc* is NULL, then the existing callback becomes undefined.

These callbacks are used by the tessellation object to describe how a polygon specified by the user is broken into triangles. Note that there are two versions of each callback: one with user-specified polygon data and one without. If both versions of a particular callback are specified, then the callback with user-specified polygon data will be used. Note that the *polygon_data* parameter used by some of the functions is a copy of the pointer that was specified when *gluTessBeginPolygon* was called. The legal callbacks are as follows:

**GLU_TESS_BEGIN**

The begin callback is invoked like *glBegin* to indicate the start of a (triangle) primitive. The function takes a single argument of type GLenum. If the GLU_TESS_BOUNDARY_ONLY property is set to GLU_FALSE, then the
argument is set to either GLU_TRIANGLE_FAN, GLU_TRIANGLE_STRIP, or GLU_TRIANGLES. If the GLU_TESS_BOUNDARY_ONLY property is set to GLU_TRUE, then the argument will be set to GLU_LINE_LOOP. The function prototype for this callback is:

**GLU_TESS_BEGIN_DATA**

The same as the GLU_TESS_BEGIN callback except that it takes an additional pointer argument. This pointer is identical to the opaque pointer provided when `gluTessBeginPolygon` was called. The function prototype for this callback is:

**GLU_TESS_EDGE_FLAG**

The edge flag callback is similar to `glEdgeFlag`. The function takes a single boolean flag that indicates which edges lie on the polygon boundary. If the flag is GLU_TRUE, then each vertex that follows begins an edge that lies on the polygon boundary, that is, an edge that separates an interior region from an exterior one. If the flag is GLU_FALSE, then each vertex that follows begins an edge that lies in the polygon interior. The edge flag callback (if defined) is invoked before the first vertex callback.

Since triangle fans and triangle strips do not support edge flags, the begin callback is not called with GLU_TRIANGLE_FAN or GLU_TRIANGLE_STRIP if a non-NULL edge flag callback is provided. (If the callback is initialized to NULL, there is no impact on performance). Instead, the fans and strips are converted to independent triangles. The function prototype for this callback is:

**GLU_TESS_EDGE_FLAG_DATA**

The same as the GLU_TESS_EDGE_FLAG callback except that it takes an additional pointer argument. This pointer is identical to the opaque pointer provided when `gluTessBeginPolygon` was called. The function prototype for this callback is:

**GLU_TESS_VERTEX**

The vertex callback is invoked between the begin and end callbacks. It is similar to `glVertex`, and it defines the vertices of the triangles created by the tessellation process. The function takes a pointer as its only argument. This pointer is identical to the opaque pointer provided by the user when the vertex was described (see `gluTessVertex`). The function prototype for this callback is:

**GLU_TESS_VERTEX_DATA**

The same as the GLU_TESS_VERTEX callback except that it takes an additional pointer argument. This pointer is identical to the opaque pointer provided when `gluTessBeginPolygon` was called. The function prototype for this callback is:

**GLU_TESS_END**

The end callback serves the same purpose as `glEnd`. It indicates the end of a primitive and it takes no arguments. The function prototype for this callback is:
GLU_TESS_END_DATA

The same as the GLU_TESS_END callback except that it takes an additional pointer argument. This pointer is identical to the opaque pointer provided when gluTessBeginPolygon was called. The function prototype for this callback is:

GLU_TESS_COMBINE

The combine callback is called to create a new vertex when the tessellation detects an intersection or wishes to merge features. The function takes four arguments: an array of three elements each of type GLdouble, an array of four pointers, an array of four elements each of type GLfloat, and a pointer to a pointer. The prototype is:

The vertex is defined as a linear combination of up to four existing vertices, stored in vertex_data. The coefficients of the linear combination are given by weight; these weights always add up to 1. All vertex pointers are valid even when some of the weights are 0. coords gives the location of the new vertex.

The user must allocate another vertex, interpolate parameters using vertex_data and weight, and return the new vertex pointer in outData. This handle is supplied during rendering callbacks. The user is responsible for freeing the memory some time after gluTessEndPolygon is called.

For example, if the polygon lies in an arbitrary plane in 3-space, and a color is associated with each vertex, the GLU_TESS_COMBINE callback might look like this:

If the tessellation detects an intersection, then the GLU_TESS_COMBINE or GLU_TESS_COMBINE_DATA callback (see below) must be defined, and it must write a non-NULL pointer into dataOut. Otherwise the GLU_TESS_NEED_COMBINE_CALLBACK error occurs, and no output is generated.

GLU_TESS_COMBINE_DATA

The same as the GLU_TESS_COMBINE callback except that it takes an additional pointer argument. This pointer is identical to the opaque pointer provided when gluTessBeginPolygon was called. The function prototype for this callback is:

GLU_TESS_ERROR

The error callback is called when an error is encountered. The one argument is of type GLenum; it indicates the specific error that occurred and will be set to one of GLU_TESS_MISSING_BEGIN_POLYGON, GLU_TESS_MISSING_END_POLYGON, GLU_TESS_MISSING_BEGIN_CONTOUR, GLU_TESS_MISSING_END_CONTOUR, GLU_TESS_COORD_TOO_LARGE, GLU_TESS_NEED_COMBINE_CALLBACK, or GLU_OUT_OF_MEMORY. Character strings describing these errors can be retrieved with the gluErrorString call. The function prototype for this callback is:

The GLU library will recover from the first four errors by inserting the missing call(s). GLU_TESS_COORD_TOO_LARGE indicates that some vertex coordinate exceeded the predefined constant GLU_TESS_MAXCOORD in absolute value, and that the value has been clamped. (Coordinate values
must be small enough so that two can be multiplied together without overflow.) GLU_TESS_NEED_COMBINE_CALLBACK indicates that the tessellation detected an intersection between two edges in the input data, and the GLU_TESS_COMBINE or GLU_TESS_COMBINE_DATA callback was not provided. No output is generated. GLU_OUT_OF_MEMORY indicates that there is not enough memory so no output is generated.

GLU_TESS_ERROR_DATA
The same as the GLU_TESS_ERROR callback except that it takes an additional pointer argument. This pointer is identical to the opaque pointer provided when gluTessBeginPolygon was called. The function prototype for this callback is:

```c
void begin( GLenum type );
void beginData( GLenum type, void *polygon_data );
void edgeFlag( GLboolean flag );
void edgeFlagData( GLboolean flag, void *polygon_data );
void vertex( void *vertex_data );
void vertexData( void *vertex_data, void *polygon_data );
void end( void );
void endData( void *polygon_data );
void combine( GLdouble coords[3], void *vertex_data[4],
              GLfloat weight[4], void **outData );
void myCombine( GLdouble coords[3], VERTEX *d[4],
               GLfloat w[4], VERTEX **dataOut )
{
    VERTEX *new = new_vertex();
    new->x = coords[0];
    new->y = coords[1];
    new->z = coords[2];
    new->r = w[0]*d[0]->r + w[1]*d[1]->r + w[2]*d[2]->r + w[3]*d[3]->r;
    new->g = w[0]*d[0]->g + w[1]*d[1]->g + w[2]*d[2]->g + w[3]*d[3]->g;
    new->b = w[0]*d[0]->b + w[1]*d[1]->b + w[2]*d[2]->b + w[3]*d[3]->b;
    new->a = w[0]*d[0]->a + w[1]*d[1]->a + w[2]*d[2]->a + w[3]*d[3]->a;
    *dataOut = new;
}```
void combineData( GLdouble coords[3], void *vertex_data[4],
                GLfloat weight[4], void **outData,
                void *polygon_data );

void error( GLenum errno );

void errorData( GLenum errno, void *polygon_data );

void gluTessEndPolygon tess
[Function]
  Delimit a polygon description.

  tess          Specifies the tessellation object (created with gluNewTess).

  gluTessBeginPolygon and gluTessEndPolygon delimit the definition of a convex, con
cave, or self-intersecting polygon. Within each
  gluTessBeginPolygon/gluTessEndPolygon pair, there must be one or more calls
to gluTessBeginContour/gluTessEndContour. Within each contour, there are zero
or more calls to gluTessVertex. The vertices specify a closed contour (the last
vertex of each contour is automatically linked to the first). See the gluTessVertex,
gluTessBeginContour, and gluTessEndContour reference pages for more details.
  Once gluTessEndPolygon is called, the polygon is tessellated, and the resulting tri
angles are described through callbacks. See gluTessCallback for descriptions of the
callback functions.

void gluTessNormal tess valueX valueY valueZ
[Function]
  Specify a normal for a polygon.

  tess          Specifies the tessellation object (created with gluNewTess).
  valueX        Specifies the first component of the normal.
  valueY        Specifies the second component of the normal.
  valueZ        Specifies the third component of the normal.

  gluTessNormal describes a normal for a polygon that the program is defining. All
input data will be projected onto a plane perpendicular to one of the three coor
dinate axes before tessellation and all output triangles will be oriented CCW with
respect to the normal (CW orientation can be obtained by reversing the sign of the
supplied normal). For example, if you know that all polygons lie in the x-y plane, call
  gluTessNormal(tess, 0.0, 0.0, 1.0) before rendering any polygons.
If the supplied normal is (0.0, 0.0, 0.0) (the initial value), the normal is determined
as follows. The direction of the normal, up to its sign, is found by fitting a plane to
the vertices, without regard to how the vertices are connected. It is expected that
the input data lies approximately in the plane; otherwise, projection perpendicular
to one of the three coordinate axes may substantially change the geometry. The sign
of the normal is chosen so that the sum of the signed areas of all input contours is
nonnegative (where a CCW contour has positive area).
  The supplied normal persists until it is changed by another call to gluTessNormal.
void gluTessProperty tess which data

Set a tessellation object property.

tess Specifies the tessellation object (created with gluNewTess).

which Specifies the property to be set. Valid values are GLU_TESS_WINDING_RULE, GLU_TESS_BOUNDARY_ONLY, and GLU_TESS_TOLERANCE.

data Specifies the value of the indicated property.

 gluTessProperty is used to control properties stored in a tessellation object. These properties affect the way that the polygons are interpreted and rendered. The legal values for which are as follows:

GLU_TESS_WINDING_RULE

Determines which parts of the polygon are on the “interior”. data may be set to one of GLU_TESS_WINDING_ODD, GLU_TESS_WINDING_NONZERO, GLU_TESS_WINDING_POSITIVE, GLU_TESS_WINDING_NEGATIVE, or GLU_TESS_WINDING_ABS_GEQ_TWO.

To understand how the winding rule works, consider that the input contours partition the plane into regions. The winding rule determines which of these regions are inside the polygon.

For a single contour C, the winding number of a point x is simply the signed number of revolutions we make around x as we travel once around C (where CCW is positive). When there are several contours, the individual winding numbers are summed. This procedure associates a signed integer value with each point x in the plane. Note that the winding number is the same for all points in a single region.

The winding rule classifies a region as “inside” if its winding number belongs to the chosen category (odd, nonzero, positive, negative, or absolute value of at least two). The previous GLU tessellator (prior to GLU 1.2) used the “odd” rule. The “nonzero” rule is another common way to define the interior. The other three rules are useful for polygon CSG operations.

GLU_TESS_BOUNDARY_ONLY

Is a boolean value (“value” should be set to GL_TRUE or GL_FALSE). When set to GL_TRUE, a set of closed contours separating the polygon interior and exterior are returned instead of a tessellation. Exterior contours are oriented CCW with respect to the normal; interior contours are oriented CW. The GLU_TESS_BEGIN and GLU_TESS_BEGIN_DATA callbacks use the type GL_LINE_LOOP for each contour.

GLU_TESS_TOLERANCE

Specifies a tolerance for merging features to reduce the size of the output. For example, two vertices that are very close to each other might be replaced by a single vertex. The tolerance is multiplied by the largest coordinate magnitude of any input vertex; this specifies the maximum distance that any feature can move as the result of a single merge operation. If a single feature takes part in several merge operations, the total distance moved could be larger.
Feature merging is completely optional; the tolerance is only a hint. The implementation is free to merge in some cases and not in others, or to never merge features at all. The initial tolerance is 0.

The current implementation merges vertices only if they are exactly coincident, regardless of the current tolerance. A vertex is spliced into an edge only if the implementation is unable to distinguish which side of the edge the vertex lies on. Two edges are merged only when both endpoints are identical.

void gluTessVertex tess location data

Specify a vertex on a polygon.

- tess Specifies the tessellation object (created with gluNewTess).
- location Specifies the location of the vertex.
- data Specifies an opaque pointer passed back to the program with the vertex callback (as specified by gluTessCallback).

gluTessVertex describes a vertex on a polygon that the program defines. Successive gluTessVertex calls describe a closed contour. For example, to describe a quadrilateral, gluTessVertex should be called four times. gluTessVertex can only be called between gluTessBeginContour and gluTessEndContour.

data normally points to a structure containing the vertex location, as well as other per-vertex attributes such as color and normal. This pointer is passed back to the user through the GLU_TESS_VERTEX or GLU_TESS_VERTEX_DATA callback after tessellation (see the gluTessCallback reference page).

GLint gluUnProject4 winX winY winZ clipW model proj view nearVal farVal objX objY objZ objW

Map window and clip coordinates to object coordinates.

- winX Specify the window coordinates to be mapped.
- winY
- winZ Specify the clip w coordinate to be mapped.
- clipW
- model Specifies the modelview matrix (as from a glGetDoublev call).
- proj Specifies the projection matrix (as from a glGetDoublev call).
- view Specifies the viewport (as from a glGetIntegerv call).
- nearVal
- farVal Specifies the near and far planes (as from a glGetDoublev call).
- objX
- objY
- objZ
- objW Returns the computed object coordinates.

gluUnProject4 maps the specified window coordinates: winX, winY, and winZ and its clip w coordinate clipW into object coordinates (objX, objY, objZ, objW) using
model, proj, and view. clipW can be other than 1 as for vertices in glFeedbackBuffer when data type GLU_4D_COLOR_TEXTURE is returned. This also handles the case where the nearVal and farVal planes are different from the default, 0 and 1, respectively. A return value of GLU_TRUE indicates success; a return value of GLU_FALSE indicates failure.

To compute the coordinates \((objX, objY, objZ)\), gluUnProject4 multiplies the normalized device coordinates by the inverse of \(model * proj\) as follows:

\[
((objX), (objY), (objZ), (objW),) = INV(\text{PM})(2(\text{winX} - \text{view}[0,]),/\text{view}[2,]-1),
\]
\[
(2(\text{winY} - \text{view}[1,]),/\text{view}[3,]-1), (2(\text{winZ} - \text{nearVal}),/\text{farVal} - \text{nearVal}),-1), (\text{clipW},)
\]

INV denotes matrix inversion.

gluUnProject4 is equivalent to gluUnProject when clipW is 1, nearVal is 0, and farVal is 1.

GLint gluUnProject winX winY winZ model proj view objX objY objZ  [Function]
Map window coordinates to object coordinates.

winX
winY
winZ  Specify the window coordinates to be mapped.
model  Specifies the modelview matrix (as from a glGetDoublev call).
proj  Specifies the projection matrix (as from a glGetDoublev call).
view  Specifies the viewport (as from a glGetIntegerv call).
objX
objY
objZ  Returns the computed object coordinates.

gluUnProject maps the specified window coordinates into object coordinates using \(model, proj,\) and \(view\). The result is stored in \(objX, objY,\) and \(objZ\). A return value of GLU_TRUE indicates success; a return value of GLU_FALSE indicates failure.

To compute the coordinates \((objX, objY, objZ)\), gluUnProject multiplies the normalized device coordinates by the inverse of \(model * proj\) as follows:

\[
((objX), (objY), (objZ), (W),) = INV(\text{PM})(2(\text{winX} - \text{view}[0,]),/\text{view}[2,]-1),
\]
\[
(2(\text{winY} - \text{view}[1,]),/\text{view}[3,]-1), (2(\text{winZ} - \text{nearVal}),/\text{farVal} - \text{nearVal}),-1), (1,)
\]

INV denotes matrix inversion. \(W\) is an unused variable, included for consistent matrix notation.
5 GLX

5.1 GLX API

Import the GLX module to have access to these procedures:

```lisp
(use-modules (glx))
```

The GLX specification is available at `http://www.opengl.org/registry/doc/glx1.3.pdf`.

5.2 GLX Enumerations

The functions from this section may be had by loading the module:

```lisp
(use-modules (glx enums))
```

### glx-string-name enum

[Macro]

Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- `vendor`
- `version`
- `extensions`.

### glx-error-code enum

[Macro]

Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- `bad-screen`
- `bad-attribute`
- `no-extension`
- `bad-visual`
- `bad-context`
- `bad-value`
- `bad-enum`
- `bad-hyperpipe-config-sgix`
- `bad-hyperpipe-sgix`.

### glx-drawable-type-mask enum

[Macro]

Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- `window-bit`
- `pixmap-bit`
- `pbuffer-bit`
- `window-bit-sgix`
- `pixmap-bit-sgix`
- `pbuffer-bit-sgix`.

### glx-render-type-mask enum

[Macro]

Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- `rgba-bit`
- `color-index-bit`
- `rgba-bit-sgix`
- `color-index-bit-sgix`
- `rgba-float-bit-arb`
- `rgba-unsigned-float-bit-ext`.

### glx-sync-type enum

[Macro]

Enumerated value. The symbolic `enum` argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

- `sync-frame-sgix`
- `sync-swap-sgix`.


**glx-event-mask**  
*enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  

**glx-pbuffer-clobber-mask**  
*enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  

**glx-hyperpipe-type-mask**  
*enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  
`hyperpipe-display-pipe-sgix`, `hyperpipe-render-pipe-sgix`.

**glx-hyperpipe-attrib**  
*enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  

**glx-hyperpipe-misc**  
*enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  
`hyperpipe-pipe-name-length-sgix`.

**glx-bind-to-texture-target-mask**  
*enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  

**glx-context-flags**  
*enum*  
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:  
`context-debug-bit-arb`, `context-forward-compatible-bit-arb`, `context-robust-access-bit-arb`, `context-reset-isolation-bit-arb`. 
**glx-context-profile-mask** *enum* [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

**glx-attribute** *enum* [Macro]
Enumerated value. The symbolic *enum* argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
1-2-nv, video-out-stacked-fields-2-1-nv, device-id-nv, unique-id-nv, num-video-capture-slots-nv, bind-to-texture-rgb-ext, bind-to-texture-rgba-ext, bind-to-mipmap-texture-ext, bind-to-texture-targets-ext, y-inverted-ext, texture-format-ext, texture-target-ext, mipmap-texture-ext, texture-format-none-ext, texture-format-rgb-ext, texture-format-rgba-ext, texture-1d-ext, texture-2d-ext, texture-rectangle-ext, front-left-ext, front-right-ext, back-left-ext, back-right-ext, front-ext, back-ext, aux0-ext, aux1-ext, aux2-ext, aux3-ext, aux4-ext, aux5-ext, aux6-ext, aux7-ext, aux8-ext, aux9-ext.

nv-present-video \textit{enum} \hspace{1cm} \textbf{[Macro]}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
num-video-slots-nv.

ext-swap-control \textit{enum} \hspace{1cm} \textbf{[Macro]}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
swap-interval-ext, max-swap-interval-ext.

ext-swap-control-tear \textit{enum} \hspace{1cm} \textbf{[Macro]}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
late-swaps-tear-ext.

ext-buffer-age \textit{enum} \hspace{1cm} \textbf{[Macro]}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
back-buffer-age-ext.

glx-amd-gpu-association \textit{enum} \hspace{1cm} \textbf{[Macro]}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:

glx-arb-create-context-robustness \textit{enum} \hspace{1cm} \textbf{[Macro]}

Enumerated value. The symbolic \textit{enum} argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
lose-context-on-reset-arb, context-reset-notification-strategy-arb, no-reset-notification-arb.
arb-create-context-profile enum [Macro]
  Enumerated value. The symbolic enum argument is replaced with its corresponding numeric value at compile-time. The symbolic arguments known to this enumerated value form are:
  context-profile-mask-arb.

5.3 Low-Level GLX

The functions from this section may be had by loading the module:

(use-modules (glx low-level))

This section of the manual was derived from the upstream OpenGL documentation. Each function’s documentation has its own copyright statement; for full details, see the upstream documentation. The copyright notices and licenses present in this section are as follows.

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GLXFBConfig-* glXChooseFBConfig dpy screen attrib_list nelements [Function]
  Return a list of GLX frame buffer configurations that match the specified attributes.
  
dpy Specifies the connection to the X server.
  screen Specifies the screen number.
  attrib_list Specifies a list of attribute/value pairs. The last attribute must be None.
  nelements Returns the number of elements in the list returned by glXChooseFBConfig.

glXChooseFBConfig returns GLX frame buffer configurations that match the attributes specified in attrib_list, or NULL if no matches are found. If attrib_list is NULL, then glXChooseFBConfig returns an array of GLX frame buffer configurations that are available on the specified screen. If an error occurs, no frame buffer configurations exist on the specified screen, or if no frame buffer configurations match the specified attributes, then NULL is returned. Use XFree to free the memory returned by glXChooseFBConfig.

All attributes in attrib_list, including boolean attributes, are immediately followed by the corresponding desired value. The list is terminated with None. If an attribute is not specified in attrib_list, then the default value (see below) is used (and the attribute is said to be specified implicitly). For example, if GLX_STEREO is not specified, then it is assumed to be False. For some attributes, the default is GLX_DONT_CARE, meaning that any value is OK for this attribute, so the attribute will not be checked.

Attributes are matched in an attribute-specific manner. Some of the attributes, such as GLX_LEVEL, must match the specified value exactly; others, such as, GLX_RED_SIZE must meet or exceed the specified minimum values. If more than one GLX frame buffer configuration is found, then a list of configurations, sorted according to the “best” match criteria, is returned. The match criteria for each attribute and the exact sorting order is defined below.

The interpretations of the various GLX visual attributes are as follows:
Chapter 5: GLX

GLX_FBCONFIG_ID
Must be followed by a valid XID that indicates the desired GLX frame buffer configuration. When a GLX_FBCONFIG_ID is specified, all attributes are ignored. The default value is GLX_DONT_CARE.

GLX_BUFFER_SIZE
Must be followed by a nonnegative integer that indicates the desired color index buffer size. The smallest index buffer of at least the specified size is preferred. This attribute is ignored if GLX_COLOR_INDEX_BIT is not set in GLX_RENDER_TYPE. The default value is 0.

GLX_LEVEL
Must be followed by an integer buffer-level specification. This specification is honored exactly. Buffer level 0 corresponds to the default frame buffer of the display. Buffer level 1 is the first overlay frame buffer, level two the second overlay frame buffer, and so on. Negative buffer levels correspond to underlay frame buffers. The default value is 0.

GLX_DOUBLEBUFFER
Must be followed by True or False. If True is specified, then only double-buffered frame buffer configurations are considered; if False is specified, then only single-buffered frame buffer configurations are considered. The default value is GLX_DONT_CARE.

GLX_STEREO
Must be followed by True or False. If True is specified, then only stereo frame buffer configurations are considered; if False is specified, then only monoscopic frame buffer configurations are considered. The default value is False.

GLX_AUX_BUFFERS
Must be followed by a nonnegative integer that indicates the desired number of auxiliary buffers. Configurations with the smallest number of auxiliary buffers that meet or exceed the specified number are preferred. The default value is 0.

GLX_RED_SIZE, GLX_GREEN_SIZE, GLX_BLUE_SIZE, GLX_ALPHA_SIZE
Each attribute, if present, must be followed by a nonnegative minimum size specification or GLX_DONT_CARE. The largest available total RGBA color buffer size (sum of GLX_RED_SIZE, GLX_GREEN_SIZE, GLX_BLUE_SIZE, and GLX_ALPHA_SIZE) of at least the minimum size specified for each color component is preferred. If the requested number of bits for a color component is 0 or GLX_DONT_CARE, it is not considered. The default value for each color component is 0.

GLX_DEPTH_SIZE
Must be followed by a nonnegative minimum size specification. If this value is zero, frame buffer configurations with no depth buffer are preferred. Otherwise, the largest available depth buffer of at least the minimum size is preferred. The default value is 0.
GLX_STENCIL_SIZE
Must be followed by a nonnegative integer that indicates the desired number of stencil bitplanes. The smallest stencil buffer of at least the specified size is preferred. If the desired value is zero, frame buffer configurations with no stencil buffer are preferred. The default value is 0.

GLX_ACCUM_RED_SIZE
Must be followed by a nonnegative minimum size specification. If this value is zero, frame buffer configurations with no red accumulation buffer are preferred. Otherwise, the largest possible red accumulation buffer of at least the minimum size is preferred. The default value is 0.

GLX_ACCUM_GREEN_SIZE
Must be followed by a nonnegative minimum size specification. If this value is zero, frame buffer configurations with no green accumulation buffer are preferred. Otherwise, the largest possible green accumulation buffer of at least the minimum size is preferred. The default value is 0.

GLX_ACCUM_BLUE_SIZE
Must be followed by a nonnegative minimum size specification. If this value is zero, frame buffer configurations with no blue accumulation buffer are preferred. Otherwise, the largest possible blue accumulation buffer of at least the minimum size is preferred. The default value is 0.

GLX_ACCUM_ALPHA_SIZE
Must be followed by a nonnegative minimum size specification. If this value is zero, frame buffer configurations with no alpha accumulation buffer are preferred. Otherwise, the largest possible alpha accumulation buffer of at least the minimum size is preferred. The default value is 0.

GLX_RENDER_TYPE
Must be followed by a mask indicating which OpenGL rendering modes the frame buffer configuration must support. Valid bits are GLX_RGBA_BIT and GLX_COLOR_INDEX_BIT. If the mask is set to GLX_RGBA_BIT | GLX_COLOR_INDEX_BIT, then only frame buffer configurations that can be bound to both RGBA contexts and color index contexts will be considered. The default value is GLX_RGBA_BIT.

GLX_DRAWABLE_TYPE
Must be followed by a mask indicating which GLX drawable types the frame buffer configuration must support. Valid bits are GLX_WINDOW_BIT, GLX_PIXMAP_BIT, and GLX_PBUFFER_BIT. For example, if mask is set to GLX_WINDOW_BIT | GLX_PIXMAP_BIT, only frame buffer configurations that support both windows and GLX pixmaps will be considered. The default value is GLX_WINDOW_BIT.

GLX_X_RENDERABLE
Must be followed by True or False. If True is specified, then only frame buffer configurations that have associated X visuals (and can be used to render to Windows and/or GLX pixmaps) will be considered. The default value is GLX_DONT_CARE.
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GLX_X_VISUAL_TYPE
Must be followed by one of GLX_TRUE_COLOR, GLX_DIRECT_COLOR, GLX_PSEUDO_COLOR, GLX_STATIC_COLOR, GLX_GRAY_SCALE, or GLX_STATIC_GRAY, indicating the desired X visual type. Not all frame buffer configurations have an associated X visual. If GLX_DRAWABLE_TYPE is specified in attrib_list and the mask that follows does not have GLX_WINDOW_BIT set, then this value is ignored. It is also ignored if GLX_X_RENDERABLE is specified as False. RGBA rendering may be supported for visuals of type GLX_TRUE_COLOR, GLX_DIRECT_COLOR, GLX_PSEUDO_COLOR, or GLX_STATIC_COLOR, but color index rendering is only supported for visuals of type GLX_PSEUDO_COLOR or GLX_STATIC_COLOR (i.e., single-channel visuals). The tokens GLX_GRAY_SCALE and GLX_STATIC_GRAY will not match current OpenGL enabled visuals, but are included for future use. The default value for GLX_X_VISUAL_TYPE is GLX_DONT_CARE.

GLX_CONFIG_CAVEAT
Must be followed by one of GLX_NONE, GLX_SLOW_CONFIG, GLX_NON_CONFORMANT_CONFIG. If GLX_NONE is specified, then only frame buffer configurations with no caveats will be considered; if GLX_SLOW_CONFIG is specified, then only slow frame buffer configurations will be considered; if GLX_NON_CONFORMANT_CONFIG is specified, then only nonconformant frame buffer configurations will be considered. The default value is GLX_DONT_CARE.

GLX_TRANSPARENT_TYPE
Must be followed by one of GLX_NONE, GLX_TRANSPARENT_RGB, GLX_TRANSPARENT_INDEX. If GLX_NONE is specified, then only opaque frame buffer configurations will be considered; if GLX_TRANSPARENT_RGB is specified, then only transparent frame buffer configurations that support RGBA rendering will be considered; if GLX_TRANSPARENT_INDEX is specified, then only transparent frame buffer configurations that support color index rendering will be considered. The default value is GLX_NONE.

GLX_TRANSPARENT_INDEX_VALUE
Must be followed by an integer value indicating the transparent index value; the value must be between 0 and the maximum frame buffer value for indices. Only frame buffer configurations that use the specified transparent index value will be considered. The default value is GLX_DONT_CARE. This attribute is ignored unless GLX_TRANSPARENT_TYPE is included in attrib_list and specified as GLX_TRANSPARENT_INDEX.

GLX_TRANSPARENT_RED_VALUE
Must be followed by an integer value indicating the transparent red value; the value must be between 0 and the maximum frame buffer value for red. Only frame buffer configurations that use the specified transparent red value will be considered. The default value is GLX_DONT_CARE. This attribute is ignored unless GLX_TRANSPARENT_TYPE is included in attrib_list and specified as GLX_TRANSPARENT_RGB.
GLX_TRANSPARENT_GREEN_VALUE
Must be followed by an integer value indicating the transparent green value; the value must be between 0 and the maximum frame buffer value for green. Only frame buffer configurations that use the specified transparent green value will be considered. The default value is GLX_DONT_CARE. This attribute is ignored unless GLX_TRANSPARENT_TYPE is included in attrib_list and specified as GLX_TRANSPARENT_RGB.

GLX_TRANSPARENT_BLUE_VALUE
Must be followed by an integer value indicating the transparent blue value; the value must be between 0 and the maximum frame buffer value for blue. Only frame buffer configurations that use the specified transparent blue value will be considered. The default value is GLX_DONT_CARE. This attribute is ignored unless GLX_TRANSPARENT_TYPE is included in attrib_list and specified as GLX_TRANSPARENT_RGB.

GLX_TRANSPARENT_ALPHA_VALUE
Must be followed by an integer value indicating the transparent alpha value; the value must be between 0 and the maximum frame buffer value for alpha. Only frame buffer configurations that use the specified transparent alpha value will be considered. The default value is GLX_DONT_CARE.

When more than one GLX frame buffer configuration matches the specified attributes, a list of matching configurations is returned. The list is sorted according to the following precedence rules, which are applied in ascending order (i.e., configurations that are considered equal by a lower numbered rule are sorted by the higher numbered rule):

1. By GLX_CONFIG_CAVEAT where the precedence is GLX_NONE, GLX_SLOW_CONFIG, and GLX_NON_CONFORMANT_CONFIG.

2. Larger total number of RGBA color components (GLX_RED_SIZE, GLX_GREEN_SIZE, GLX_BLUE_SIZE, plus GLX_ALPHA_SIZE) that have higher number of bits. If the requested number of bits in attrib_list is zero or GLX_DONT_CARE for a particular color component, then the number of bits for that component is not considered.

3. Smaller GLX_BUFFER_SIZE.

4. Single buffered configuration (GLX_DOUBLEBUFFER being False precedes a double buffered one.

5. Smaller GLX_AUX_BUFFERS.

6. Larger GLX_DEPTH_SIZE.

7. Smaller GLX_STENCIL_SIZE.

8. Larger total number of accumulation buffer color components (GLX_ACCUM_RED_SIZE, GLX_ACCUM_GREEN_SIZE, GLX_ACCUM_BLUE_SIZE, plus GLX_ACCUM_ALPHA_SIZE) that have higher number of bits. If the requested number of bits in attrib_list is zero or GLX_DONT_CARE for a
particular color component, then the number of bits for that component is not considered.

9. By GLX_X_VISUAL_TYPE where the precedence order is GLX_TRUE_COLOR, GLX_DIRECT_COLOR, GLX_PSEUDO_COLOR, GLX_STATIC_COLOR, GLX_GRAY_SCALE, GLX_STATIC_GRAY.

NULL is returned if an undefined GLX attribute is encountered in attrib_list, if screen is invalid, or if dpy does not support the GLX extension.

XVisualInfo* glXChooseVisual dpy screen attribList [Function]
Return a visual that matches specified attributes.

dpy Specifies the connection to the X server.

screen Specifies the screen number.

attribList Specifies a list of boolean attributes and integer attribute/value pairs. The last attribute must be None.

glXChooseVisual returns a pointer to an XVisualInfo structure describing the visual that best meets a minimum specification. The boolean GLX attributes of the visual that is returned will match the specified values, and the integer GLX attributes will meet or exceed the specified minimum values. If all other attributes are equivalent, then TrueColor and PseudoColor visuals have priority over DirectColor and Static-Color visuals, respectively. If no conforming visual exists, NULL is returned. To free the data returned by this function, use XFree.

All boolean GLX attributes default to False except GLX_USE_GL, which defaults to True. All integer GLX attributes default to zero. Default specifications are superseded by attributes included in attribList. Boolean attributes included in attribList are understood to be True. Integer attributes and enumerated type attributes are followed immediately by the corresponding desired or minimum value. The list must be terminated with None.

The interpretations of the various GLX visual attributes are as follows:

GLX_USE_GL Ignored. Only visuals that can be rendered with GLX are considered.

GLX_BUFFER_SIZE Must be followed by a nonnegative integer that indicates the desired color index buffer size. The smallest index buffer of at least the specified size is preferred. Ignored if GLX_RGBA is asserted.

GLX_LEVEL Must be followed by an integer buffer-level specification. This specification is honored exactly. Buffer level zero corresponds to the main frame buffer of the display. Buffer level one is the first overlay frame buffer, level two the second overlay frame buffer, and so on. Negative buffer levels correspond to underlay frame buffers.

GLX_RGBA If present, only TrueColor and DirectColor visuals are considered. Otherwise, only PseudoColor and StaticColor visuals are considered.
GLX_DOUBLEBUFFER
If present, only double-buffered visuals are considered. Otherwise, only single-buffered visuals are considered.

GLX_STEREO
If present, only stereo visuals are considered. Otherwise, only monoscopic visuals are considered.

GLX_AUX_BUFFERS
Must be followed by a nonnegative integer that indicates the desired number of auxiliary buffers. Visuals with the smallest number of auxiliary buffers that meets or exceeds the specified number are preferred.

GLX_RED_SIZE
Must be followed by a nonnegative minimum size specification. If this value is zero, the smallest available red buffer is preferred. Otherwise, the largest available red buffer of at least the minimum size is preferred.

GLX_GREEN_SIZE
Must be followed by a nonnegative minimum size specification. If this value is zero, the smallest available green buffer is preferred. Otherwise, the largest available green buffer of at least the minimum size is preferred.

GLX_BLUE_SIZE
Must be followed by a nonnegative minimum size specification. If this value is zero, the smallest available blue buffer is preferred. Otherwise, the largest available blue buffer of at least the minimum size is preferred.

GLX_ALPHA_SIZE
Must be followed by a nonnegative minimum size specification. If this value is zero, the smallest available alpha buffer is preferred. Otherwise, the largest available alpha buffer of at least the minimum size is preferred.

GLX_DEPTH_SIZE
Must be followed by a nonnegative minimum size specification. If this value is zero, visuals with no depth buffer are preferred. Otherwise, the largest available depth buffer of at least the minimum size is preferred.

GLX_STENCIL_SIZE
Must be followed by a nonnegative integer that indicates the desired number of stencil bitplanes. The smallest stencil buffer of at least the specified size is preferred. If the desired value is zero, visuals with no stencil buffer are preferred.

GLX_ACCUM_RED_SIZE
Must be followed by a nonnegative minimum size specification. If this value is zero, visuals with no red accumulation buffer are preferred. Otherwise, the largest possible red accumulation buffer of at least the minimum size is preferred.

GLX_ACCUM_GREEN_SIZE
Must be followed by a nonnegative minimum size specification. If this value is zero, visuals with no green accumulation buffer are preferred.
Otherwise, the largest possible green accumulation buffer of at least the minimum size is preferred.

**GLX_ACCUM_BLUE_SIZE**
Must be followed by a nonnegative minimum size specification. If this value is zero, visuals with no blue accumulation buffer are preferred. Otherwise, the largest possible blue accumulation buffer of at least the minimum size is preferred.

**GLX_ACCUM_ALPHA_SIZE**
Must be followed by a nonnegative minimum size specification. If this value is zero, visuals with no alpha accumulation buffer are preferred. Otherwise, the largest possible alpha accumulation buffer of at least the minimum size is preferred.

NULL is returned if an undefined GLX attribute is encountered in `attribList`.

```c
void glXCopyContext dpy src dst mask
```

Copy state from one rendering context to another.

- **dpy** Specifies the connection to the X server.
- **src** Specifies the source context.
- **dst** Specifies the destination context.
- **mask** Specifies which portions of `src` state are to be copied to `dst`.

`glXCopyContext` copies selected groups of state variables from `src` to `dst`. `mask` indicates which groups of state variables are to be copied. `mask` contains the bitwise OR of the same symbolic names that are passed to the GL command `glPushAttrib`. The single symbolic constant `GLX_ALL_ATTRIB_BITS` can be used to copy the maximum possible portion of rendering state.

The copy can be done only if the renderers named by `src` and `dst` share an address space. Two rendering contexts share an address space if both are nondirect using the same server, or if both are direct and owned by a single process. Note that in the nondirect case it is not necessary for the calling threads to share an address space, only for their related rendering contexts to share an address space.

Not all values for GL state can be copied. For example, pixel pack and unpack state, render mode state, and select and feedback state are not copied. The state that can be copied is exactly the state that is manipulated by the GL command `glPushAttrib`.

An implicit `glFlush` is done by `glXCopyContext` if `src` is the current context for the calling thread.

**BadMatch** is generated if rendering contexts `src` and `dst` do not share an address space or were not created with respect to the same screen.

**BadAccess** is generated if `dst` is current to any thread (including the calling thread) at the time `glXCopyContext` is called.

**GLXBadCurrentWindow** is generated if `src` is the current context and the current drawable is a window that is no longer valid.

**GLXBadContext** is generated if either `src` or `dst` is not a valid GLX context.
GLXContext glXCreateContext dpy vis shareList direct
Create a new GLX rendering context.

dpy Specifies the connection to the X server.
vis Specifies the visual that defines the frame buffer resources available to
the rendering context. It is a pointer to an XVisualInfo structure, not
a visual ID or a pointer to a Visual.
shareList Specifies the context with which to share display lists. NULL indicates
that no sharing is to take place.
direct Specifies whether rendering is to be done with a direct connection to the
graphics system if possible (True) or through the X server (False).

glXCreateContext creates a GLX rendering context and returns its handle.
This context can be used to render into both windows and GLX pixmaps. If
glXCreateContext fails to create a rendering context, NULL is returned.

If direct is True, then a direct rendering context is created if the implementation
supports direct rendering, if the connection is to an X server that is local, and if
a direct rendering context is available. (An implementation may return an indirect
context when direct is True.) If direct is False, then a rendering context that renders
through the X server is always created. Direct rendering provides a performance
advantage in some implementations. However, direct rendering contexts cannot be
shared outside a single process, and they may be unable to render to GLX pixmaps.

If shareList is not NULL, then all display-list indexes and definitions are shared by
current context shareList and by the newly created context. An arbitrary number of contexts
can share a single display-list space. However, all rendering contexts that share
a single display-list space must themselves exist in the same address space. Two
rendering contexts share an address space if both are nondirect using the same server,
or if both are direct and owned by a single process. Note that in the nondirect case,
it is not necessary for the calling threads to share an address space, only for their
related rendering contexts to share an address space.

If the GL version is 1.1 or greater, then all texture objects except object 0 are shared
by any contexts that share display lists.

NULL is returned if execution fails on the client side.
BadMatch is generated if the context to be created would not share the address space
or the screen of the context specified by shareList.
BadValue is generated if vis is not a valid visual (for example, if a particular GLX
implementation does not support it).
GLXBadContext is generated if shareList is not a GLX context and is not NULL.
BadAlloc is generated if the server does not have enough resources to allocate the
new context.

GLXPixmap glXCreateGLXPixmap dpy vis pixmap
Create an off-screen GLX rendering area.

dpy Specifies the connection to the X server.
vis Specifies the visual that defines the structure of the rendering area. It is a pointer to an XVisualInfo structure, not a visual ID or a pointer to a Visual.

pixmap Specifies the X pixmap that will be used as the front left color buffer of the off-screen rendering area.

glxCreateGLXPixmap creates an off-screen rendering area and returns its XID. Any GLX rendering context that was created with respect to vis can be used to render into this off-screen area. Use glXMakeCurrent to associate the rendering area with a GLX rendering context.

The X pixmap identified by pixmap is used as the front left buffer of the resulting off-screen rendering area. All other buffers specified by vis, including color buffers other than the front left buffer, are created without externally visible names. GLX pixmaps with double-buffering are supported. However, glXSwapBuffers is ignored by these pixmaps.

Some implementations may not support GLX pixmaps with direct rendering contexts. BadMatch is generated if the depth of pixmap does not match the depth value reported by core X11 for vis, or if pixmap was not created with respect to the same screen as vis.

BadValue is generated if vis is not a valid XVisualInfo pointer (for example, if a particular GLX implementation does not support this visual).

BadPixmap is generated if pixmap is not a valid pixmap.

BadAlloc is generated if the server cannot allocate the GLX pixmap.

**GLXContext glXCreateNewContext dpy config render_type share_list**  
**[Function]**

direct

Create a new GLX rendering context.

dpy Specifies the connection to the X server.

config Specifies the GLXFBConfig structure with the desired attributes for the context.

render_type Specifies the type of the context to be created. Must be one of GLX_RGBA_TYPE or GLX_COLOR_INDEX_TYPE.

share_list Specifies the context with which to share display lists. NULL indicates that no sharing is to take place.

share_list Specifies whether rendering is to be done with a direct connection to the graphics system if possible (True) or through the X server (False).

glxCreateNewContext creates a GLX rendering context and returns its handle. This context can be used to render into GLX windows, pixmaps, or pixel buffers. If glxCreateNewContext fails to create a rendering context, NULL is returned.

If render_type is GLX_RGBA_TYPE, then a context that supports RGBA rendering is created. If config is GLX_COLOR_INDEX_TYPE, then context supporting color-index rendering is created.
If `render_type` is not `NULL`, then all display-list indexes and definitions are shared by context `render_type` and by the newly created context. An arbitrary number of contexts can share a single display-list space. However, all rendering contexts that share a single display-list space must themselves exist in the same address space. Two rendering contexts share an address space if both are nondirect using the same server, or if both are direct and owned by a single process. Note that in the nondirect case, it is not necessary for the calling threads to share an address space, only for their related rendering contexts to share an address space.

If `share_list` is `True`, then a direct-rendering context is created if the implementation supports direct rendering, if the connection is to an X server that is local, and if a direct-rendering context is available. (An implementation may return an indirect context when `share_list` is `True`.) If `share_list` is `False`, then a rendering context that renders through the X server is always created. Direct rendering provides a performance advantage in some implementations. However, direct-rendering contexts cannot be shared outside a single process, and they may be unable to render to GLX pixmaps.

`NULL` is returned if execution fails on the client side.

`GLXBadContext` is generated if `render_type` is not a GLX context and is not `NULL`.

`GLXBadFBConfig` is generated if `config` is not a valid GLXFBConfig.

`BadMatch` is generated if the context to be created would not share the address space or the screen of the context specified by `render_type`.

`BadAlloc` is generated if the server does not have enough resources to allocate the new context.

`BadValue` is generated if `config` is not a valid visual (for example, if a particular GLX implementation does not support it).

**GLXPbuffer `glXCreatePbuffer`**

`dpy` `config` `attrib_list` [Function]

Create an off-screen rendering area.

- `dpy` Specifies the connection to the X server.
- `config` Specifies a GLXFBConfig structure with the desired attributes for the window.
- `attrib_list` Specifies a list of attribute value pairs, which must be terminated with `None` or `NULL`. Accepted attributes are `GLX_PBUFFER_WIDTH`, `GLX_PBUFFER_HEIGHT`, `GLX_PRESERVED_CONTENTS`, and `GLX_LARGEST_PBUFFER`.

`glXCreatePbuffer` creates an off-screen rendering area and returns its XID. Any GLX rendering context that was created with respect to `config` can be used to render into this window. Use `glXMakeContextCurrent` to associate the rendering area with a GLX rendering context.

The accepted attributes for a GLXPbuffer are:

- `GLX_PBUFFER_WIDTH`
  Specify the pixel width of the requested GLXPbuffer. The default value is 0.
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GLX_PBUFFER_HEIGHT
Specify the pixel height of the requested GLXPbuffer. The default value is 0.

GLX_LARGEST_PBUFFER
Specify to obtain the largest available pixel buffer, if the requested allocation would have failed. The width and height of the allocated pixel buffer will never exceed the specified GLX_PBUFFER_WIDTH or GLX_PBUFFER_HEIGHT, respectively. Use glXQueryDrawable to retrieve the dimensions of the allocated pixel buffer. The default value is False.

GLX_PRESERVED_CONTENTS
Specify if the contents of the pixel buffer should be preserved when a resource conflict occurs. If set to False, the contents of the pixel buffer may be lost at any time. If set to True, or not specified in attrib_list, then the contents of the pixel buffer will be preserved (most likely by copying the contents into main system memory from the frame buffer). In either case, the client can register (using glXSelectEvent, to receive pixel buffer clobber events that are generated when the pbuffer contents have been preserved or damaged.

GLXPbuffers contain the color and ancillary buffers specified by config. It is possible to create a pixel buffer with back buffers and to swap those buffers using glXSwapBuffers.

BadAlloc is generated if there are insufficient resources to allocate the requested GLXPbuffer.

GLXBadFBConfig is generated if config is not a valid GLXFBConfig.

BadMatch is generated if config does not support rendering to pixel buffers (e.g., GLX_DRAWABLE_TYPE does not contain GLX_PBUFFER_BIT).

GLXPixmap glXCreatePixmap dpy config pixmap attrib_list [Function]
Create an off-screen rendering area.

dpy Specifies the connection to the X server.
config Specifies a GLXFBConfig structure with the desired attributes for the window.
pixmap Specifies the X pixmap to be used as the rendering area.
attrib_list Currently unused. This must be set to NULL or be an empty list (i.e., one in which the first element is None).

glXCreatePixmap creates an off-screen rendering area and returns its XID. Any GLX rendering context that was created with respect to config can be used to render into this window. Use glXMakeCurrent to associate the rendering area with a GLX rendering context.

BadMatch is generated if pixmap was not created with a visual that corresponds to config.

BadMatch is generated if config does not support rendering to windows (e.g., GLX_DRAWABLE_TYPE does not contain GLX_WINDOW_BIT).
BadWindow is generated if pixmap is not a valid window XID. BadAlloc is generated if there is already a GLXFBConfig associated with pixmap.

BadAlloc is generated if the X server cannot allocate a new GLX window.

GLXBadFBConfig is generated if config is not a valid GLXFBConfig.

GLXWindow glXCreateWindow  
dpy config win attrib_list  
Create an on-screen rendering area.

dpy Specifies the connection to the X server.
config Specifies a GLXFBConfig structure with the desired attributes for the window.
win Specifies the X window to be used as the rendering area.
attrib_list Currently unused. This must be set to NULL or be an empty list (i.e., one in which the first element is None).

glXCreateWindow creates an on-screen rendering area from an existing X window that was created with a visual matching config. The XID of the GLXWindow is returned. Any GLX rendering context that was created with respect to config can be used to render into this window. Use glXMakeContextCurrent to associate the rendering area with a GLX rendering context.

BadMatch is generated if win was not created with a visual that corresponds to config.

BadMatch is generated if config does not support rendering to windows (i.e., GLX_DRAWABLE_TYPE does not contain GLX_WINDOW_BIT).

BadWindow is generated if win is not a valid pixmap XID.

BadAlloc is generated if there is already a GLXFBConfig associated with win.

BadAlloc is generated if the X server cannot allocate a new GLX window.

GLXBadFBConfig is generated if config is not a valid GLXFBConfig.

void glXDestroyContext  
dpy ctx  
Destroy a GLX context.

dpy Specifies the connection to the X server.
ctx Specifies the GLX context to be destroyed.

If the GLX rendering context ctx is not current to any thread, glXDestroyContext destroys it immediately. Otherwise, ctx is destroyed when it becomes not current to any thread. In either case, the resource ID referenced by ctx is freed immediately.

GLXBadContext is generated if ctx is not a valid GLX context.

void glXDestroyGLXPixmap  
dpy pix  
Destroy a GLX pixmap.

dpy Specifies the connection to the X server.
pix Specifies the GLX pixmap to be destroyed.

If the GLX pixmap pix is not current to any client, glXDestroyGLXPixmap destroys it immediately. Otherwise, pix is destroyed when it becomes not current to any client. In either case, the resource ID is freed immediately.

GLXBadPixmap is generated if pix is not a valid GLX pixmap.
void glXDestroyPbuffer  
\texttt{dpy \ pbuf} \quad \text{[Function]} \\
Destroy an off-screen rendering area. 
\textit{dpy} \quad \text{Specifies the connection to the X server.} 
\textit{pbuf} \quad \text{Specifies the GLXPbuffer to be destroyed.} 
\texttt{glXDestroyPbuffer} destroys a GLXPbuffer created by \texttt{glXCreatePbuffer}. 
\texttt{GLXBadPbuffer} is generated if \textit{pbuf} is not a valid GLXPbuffer. 

void glXDestroyPixmap  
\texttt{dpy \ pixmap} \quad \text{[Function]} \\
Destroy an off-screen rendering area. 
\textit{dpy} \quad \text{Specifies the connection to the X server.} 
\textit{pixmap} \quad \text{Specifies the GLXPixmap to be destroyed.} 
\texttt{glXDestroyPixmap} destroys a GLXPixmap created by \texttt{glXCreatePixmap}. 
\texttt{GLXBadPixmap} is generated if \textit{pixmap} is not a valid GLXPixmap. 

void glXDestroyWindow  
\texttt{dpy \ win} \quad \text{[Function]} \\
Destroy an on-screen rendering area. 
\textit{dpy} \quad \text{Specifies the connection to the X server.} 
\textit{win} \quad \text{Specifies the GLXWindow to be destroyed.} 
\texttt{glXDestroyWindow} destroys a GLXWindow created by \texttt{glXCreateWindow}. 
\texttt{GLXBadWindow} is generated if \textit{win} is not a valid GLXPixmap. 

void glXFreeContextEXT  
\texttt{dpy \ ctx} \quad \text{[Function]} \\
Free client-side memory for imported context. 
\textit{dpy} \quad \text{Specifies the connection to the X server.} 
\textit{ctx} \quad \text{Specifies a GLX rendering context.} 
\texttt{glXFreeContextEXT} frees the client-side part of a GLXContext that was created with \texttt{glXImportContextEXT}. \texttt{glXFreeContextEXT} does not free the server-side context information or the XID associated with the server-side context. 
\texttt{glXFreeContextEXT} is part of the \texttt{EXT_import_context} extension, not part of the core GLX command set. If _glxextstring(EXT_import_context) is included in the string returned by \texttt{glXQueryExtensionsString}, when called with argument \texttt{GLX_EXTENSIONS}, extension \texttt{EXT_vertex_array} is supported. 
\texttt{GLXBadContext} is generated if \textit{ctx} does not refer to a valid context. 

\texttt{const-char-* \ glXGetClientString \ dpy \ name} \quad \text{[Function]} \\
Return a string describing the client. 
\textit{dpy} \quad \text{Specifies the connection to the X server.} 
\textit{name} \quad \text{Specifies which string is returned. The symbolic constants GLX_VENDOR, GLX_VERSION, and GLX_EXTENSIONS are accepted.}
glXGetClientString returns a string describing some aspect of the client library. The possible values for name are GLX_VENDOR, GLX_VERSION, and GLX_EXTENSIONS. If name is not set to one of these values, glXGetClientString returns NULL. The format and contents of the vendor string is implementation dependent.

The extensions string is null-terminated and contains a space-separated list of extension names. (The extension names never contain spaces.) If there are no extensions to GLX, then the empty string is returned.

The version string is laid out as follows:

\<major_version.minor_version><space><vendor-specific info>\n
Both the major and minor portions of the version number are of arbitrary length. The vendor-specific information is optional. However, if it is present, the format and contents are implementation specific.

```
int glXGetConfig dpy vis attrib value
```

[Function]
Return information about GLX visuals.

- **dpy**: Specifies the connection to the X server.
- **vis**: Specifies the visual to be queried. It is a pointer to an XVisualInfo structure, not a visual ID or a pointer to a Visual.
- **attrib**: Specifies the visual attribute to be returned.
- **value**: Returns the requested value.

glXGetConfig sets value to the attrib value of windows or GLX pixmaps created with respect to vis. glXGetConfig returns an error code if it fails for any reason. Otherwise, zero is returned.

**attrib** is one of the following:

- **GLX_USE_GL**: True if OpenGL rendering is supported by this visual, False otherwise.
- **GLX_BUFFER_SIZE**: Number of bits per color buffer. For RGBA visuals, GLX_BUFFER_SIZE is the sum of GLX_RED_SIZE, GLX_GREEN_SIZE, GLX_BLUE_SIZE, and GLX_ALPHA_SIZE. For color index visuals, GLX_BUFFER_SIZE is the size of the color indexes.
- **GLX_LEVEL**: Frame buffer level of the visual. Level zero is the default frame buffer. Positive levels correspond to frame buffers that overlay the default buffer, and negative levels correspond to frame buffers that underlay the default buffer.
- **GLX_RGBA**: True if color buffers store red, green, blue, and alpha values. False if they store color indexes.
- **GLX_DOUBLEBUFFER**: True if color buffers exist in front/back pairs that can be swapped, False otherwise.
GLX_STEREO
  True if color buffers exist in left/right pairs, False otherwise.

GLX_AUX_BUFFERS
  Number of auxiliary color buffers that are available. Zero indicates that
  no auxiliary color buffers exist.

GLX_RED_SIZE
  Number of bits of red stored in each color buffer. Undefined if GLX_RGBA
  is False.

GLX_GREEN_SIZE
  Number of bits of green stored in each color buffer. Undefined if GLX_RGBA
  is False.

GLX_BLUE_SIZE
  Number of bits of blue stored in each color buffer. Undefined if GLX_RGBA
  is False.

GLX_ALPHA_SIZE
  Number of bits of alpha stored in each color buffer. Undefined if GLX_RGBA
  is False.

GLX_DEPTH_SIZE
  Number of bits in the depth buffer.

GLX_STENCIL_SIZE
  Number of bits in the stencil buffer.

GLX_ACCUM_RED_SIZE
  Number of bits of red stored in the accumulation buffer.

GLX_ACCUM_GREEN_SIZE
  Number of bits of green stored in the accumulation buffer.

GLX_ACCUM_BLUE_SIZE
  Number of bits of blue stored in the accumulation buffer.

GLX_ACCUM_ALPHA_SIZE
  Number of bits of alpha stored in the accumulation buffer.

The X protocol allows a single visual ID to be instantiated with different numbers
of bits per pixel. Windows or GLX pixmaps that will be rendered with OpenGL,
however, must be instantiated with a color buffer depth of GLX_BUFFER_SIZE.

Although a GLX implementation can export many visuals that support GL render-
ing, it must support at least one RGBA visual. This visual must have at least one
color buffer, a stencil buffer of at least 1 bit, a depth buffer of at least 12 bits, and
an accumulation buffer. Alpha bitplanes are optional in this visual. However, its
color buffer size must be as great as that of the deepest TrueColor, DirectColor,
PseudoColor, or StaticColor visual supported on level zero, and it must itself be
made available on level zero.

In addition, if the X server exports a PseudoColor or StaticColor visual on frame-
buffer level 0, a color index visual is also required on that level. It must have at least
one color buffer, a stencil buffer of at least 1 bit, and a depth buffer of at least 12
bits. This visual must have as many color bitplanes as the deepest PseudoColor or
StaticColor visual supported on level 0.

Applications are best written to select the visual that most closely meets their re-
quirements. Creating windows or GLX pixmaps with unnecessary buffers can result
in reduced rendering performance as well as poor resource allocation.

GLX_NO_EXTENSION is returned if dpy does not support the GLX extension.
GLX_BAD_SCREEN is returned if the screen of vis does not correspond to a screen.
GLX_BAD_ATTRIBUTE is returned if attrib is not a valid GLX attribute.
GLX_BAD_VISUAL is returned if vis doesn’t support GLX and an attribute other than
GLX_USE_GL is requested.

GLXContextID glXGetContextIDEXT ctx
Get the XID for a context.

cxt Specifies a GLX rendering context.

glXGetContextIDEXT returns the XID associated with a GLXContext.
No round trip is forced to the server; unlike most X calls that return a value,
glXGetContextIDEXT does not flush any pending events.

GLXGetContextIDEXT is part of the EXT_import_context extension, not part of the
core GLX command set. If _glxextstring(EXT_import_context) is included in the
string returned by glXQueryExtensionsString, when called with argument GLX_
EXTENSIONS, extension EXT_import_context is supported.
GLXBadContext is generated if ctx does not refer to a valid context.

GLXContext glXGetCurrentContext
Return the current context.

glXGetCurrentContext returns the current context, as specified by glXMakeCurrent.
If there is no current context, NULL is returned.

glXGetCurrentContext returns client-side information. It does not make a round-
trip to the server.

Display-* glXGetCurrentDisplay
Get display for current context.

glXGetCurrentDisplay returns the display for the current context. If no context is
current, NULL is returned.

glXGetCurrentDisplay returns client-side information. It does not make a round-
trip to the server, and therefore does not flush any pending events.

GLXDrawable glXGetCurrentDrawable
Return the current drawable.

glXGetCurrentDrawable returns the current drawable, as specified by
glXMakeCurrent. If there is no current drawable, None is returned.

glXGetCurrentDrawable returns client-side information. It does not make a round-
trip to the server.
GLXDrawable glXGetCurrentReadDrawable
Return the current drawable.

`glXGetCurrentReadDrawable` returns the current read drawable, as specified by the `read` parameter of `glXMakeContextCurrent`. If there is no current drawable, `None` is returned.

`glXGetCurrentReadDrawable` returns client-side information. It does not make a round-trip to the server.

int glXGetFBConfigAttrib dpy config attribute value
Return information about a GLX frame buffer configuration.

dpy Specifies the connection to the X server.
config Specifies the GLX frame buffer configuration to be queried.
attribute Specifies the attribute to be returned.
value Returns the requested value.

`glXGetFBConfigAttrib` sets `value` to the `attribute` value of GLX drawables created with respect to `config`. `glXGetFBConfigAttrib` returns an error code if it fails for any reason. Otherwise, `Success` is returned.

- `attribute` is one of the following:
  - `GLX_FBCONFIG_ID`: XID of the given GLXFBConfig.
  - `GLX_BUFFER_SIZE`: Number of bits per color buffer. If the frame buffer configuration supports RGBA contexts, then `GLX_BUFFER_SIZE` is the sum of `GLX_RED_SIZE`, `GLX_GREEN_SIZE`, `GLX_BLUE_SIZE`, and `GLX_ALPHA_SIZE`. If the frame buffer configuration supports only color index contexts, `GLX_BUFFER_SIZE` is the size of the color indexes.
  - `GLX_LEVEL`: Frame buffer level of the configuration. Level zero is the default frame buffer. Positive levels correspond to frame buffers that overlay the default buffer, and negative levels correspond to frame buffers that underlie the default buffer.
  - `GLX_DOUBLEBUFFER`: True if color buffers exist in front/back pairs that can be swapped, False otherwise.
  - `GLX_STEREO`: True if color buffers exist in left/right pairs, False otherwise.
  - `GLX_AUX_BUFFERS`: Number of auxiliary color buffers that are available. Zero indicates that no auxiliary color buffers exist.
  - `GLX_RED_SIZE`: Number of bits of red stored in each color buffer. Undefined if RGBA contexts are not supported by the frame buffer configuration.
GLX_GREEN_SIZE
Number of bits of green stored in each color buffer. Undefined if RGBA contexts are not supported by the frame buffer configuration.

GLX_BLUE_SIZE
Number of bits of blue stored in each color buffer. Undefined if RGBA contexts are not supported by the frame buffer configuration.

GLX_ALPHA_SIZE
Number of bits of alpha stored in each color buffer. Undefined if RGBA contexts are not supported by the frame buffer configuration.

GLX_DEPTH_SIZE
Number of bits in the depth buffer.

GLX_STENCIL_SIZE
Number of bits in the stencil buffer.

GLX_ACCUM_RED_SIZE
Number of bits of red stored in the accumulation buffer.

GLX_ACCUM_GREEN_SIZE
Number of bits of green stored in the accumulation buffer.

GLX_ACCUM_BLUE_SIZE
Number of bits of blue stored in the accumulation buffer.

GLX_ACCUM_ALPHA_SIZE
Number of bits of alpha stored in the accumulation buffer.

GLX_RENDER_TYPE
Mask indicating what type of GLX contexts can be made current to the frame buffer configuration. Valid bits are GLX_RGBA_BIT and GLX_COLOR_INDEX_BIT.

GLX_DRAWABLE_TYPE
Mask indicating what drawable types the frame buffer configuration supports. Valid bits are GLX_WINDOW_BIT, GLX_PIXMAP_BIT, and GLX_PBUFFER_BIT.

GLX_X_RENDERABLE
True if drawables created with the frame buffer configuration can be rendered to by X.

GLX_VISUAL_ID
XID of the corresponding visual, or zero if there is no associated visual (i.e., if GLX_X_RENDERABLE is False or GLX_DRAWABLE_TYPE does not have the GLX_WINDOW_BIT bit set).

GLX_X_VISUAL_TYPE
Visual type of associated visual. The returned value will be one of: GLX_TRUE_COLOR, GLX_DIRECT_COLOR, GLX_PSEUDO_COLOR, GLX_STATIC_COLOR, GLX_GRAY_SCALE, GLX_STATIC_GRAY, or GLX_NONE, if there is no associated visual (i.e., if GLX_X_RENDERABLE is False or GLX_DRAWABLE_TYPE does not have the GLX_WINDOW_BIT bit set).
GLX_CONFIG_CAVEAT
One of GLX_NONE, GLX_SLOW_CONFIG, or GLX_NON_CONFORMANT_CONFIG, indicating that the frame buffer configuration has no caveats, some aspect of the frame buffer configuration runs slower than other frame buffer configurations, or some aspect of the frame buffer configuration is non-conformant, respectively.

GLX_TRANSPARENT_TYPE
One of GLX_NONE, GLX_TRANSPARENT_RGB, GLX_TRANSPARENT_INDEX, indicating that the frame buffer configuration is opaque, is transparent for particular values of red, green, and blue, or is transparent for particular index values, respectively.

GLX_TRANSPARENT_INDEX_VALUE
Integer value between 0 and the maximum frame buffer value for indices, indicating the transparent index value for the frame buffer configuration. Undefined if GLX_TRANSPARENT_TYPE is not GLX_TRANSPARENT_INDEX.

GLX_TRANSPARENT_RED_VALUE
Integer value between 0 and the maximum frame buffer value for red, indicating the transparent red value for the frame buffer configuration. Undefined if GLX_TRANSPARENT_TYPE is not GLX_TRANSPARENT_RGB.

GLX_TRANSPARENT_GREEN_VALUE
Integer value between 0 and the maximum frame buffer value for green, indicating the transparent green value for the frame buffer configuration. Undefined if GLX_TRANSPARENT_TYPE is not GLX_TRANSPARENT_RGB.

GLX_TRANSPARENT_BLUE_VALUE
Integer value between 0 and the maximum frame buffer value for blue, indicating the transparent blue value for the frame buffer configuration. Undefined if GLX_TRANSPARENT_TYPE is not GLX_TRANSPARENT_RGB.

GLX_TRANSPARENT_ALPHA_VALUE
Integer value between 0 and the maximum frame buffer value for alpha, indicating the transparent blue value for the frame buffer configuration. Undefined if GLX_TRANSPARENT_TYPE is not GLX_TRANSPARENT_RGB.

GLX_MAX_PBUFFER_WIDTH
The maximum width that can be specified to glXCreatePbuffer.

GLX_MAX_PBUFFER_HEIGHT
The maximum height that can be specified to glXCreatePbuffer.

GLX_MAX_PBUFFER_PIXELS
The maximum number of pixels (width times height) for a pixel buffer. Note that this value may be less than GLX_MAX_PBUFFER_WIDTH times GLX_MAX_PBUFFER_HEIGHT. Also, this value is static and assumes that no other pixel buffers or X resources are contending for the frame buffer memory. As a result, it may not be possible to allocate a pixel buffer of the size given by GLX_MAX_PBUFFER_PIXELS.
Applications should choose the frame buffer configuration that most closely meets their requirements. Creating windows, GLX pixmaps, or GLX pixel buffers with unnecessary buffers can result in reduced rendering performance as well as poor resource allocation.

GLX_NO_EXTENSION is returned if \textit{dpy} does not support the GLX extension. GLX_BAD_ATTRIBUTE is returned if \textit{attribute} is not a valid GLX attribute.

**GLXFBConfig\* glXGetFBConfigs \( \textit{dpy} \ \textit{screen} \ \textit{nelements} \)** [Function]

List all GLX frame buffer configurations for a given screen.

\textit{dpy} \quad Specifies the connection to the X server.

\textit{screen} \quad Specifies the screen number.

\textit{nelements} \quad Returns the number of GLXFBConfigs returned.

\textbf{glXGetFBConfigs} returns a list of all GLXFBConfigs available on the screen specified by \textit{screen}. Use \textbf{glXGetFBConfigAttrib} to obtain attribute values from a specific GLXFBConfig.

**void\(*)() \textbf{glXGetProcAddress} \ \textit{procName} \)** [Function]

Obtain a pointer to an OpenGL or GLX function.

\textit{procName} \quad Specifies the name of the OpenGL or GLX function whose address is to be returned.

\textbf{glXGetProcAddress} returns the address of the function specified in \textit{procName}. This is necessary in environments where the OpenGL link library exports a different set of functions than the runtime library.

**void \textbf{glXGetSelectedEvent} \ \textit{dpy} \ \textit{draw} \ \textit{event\_mask} \)** [Function]

Returns GLX events that are selected for a window or a GLX pixel buffer.

\textit{dpy} \quad Specifies the connection to the X server.

\textit{draw} \quad Specifies a GLX drawable. Must be a GLX pixel buffer or a window.

\textit{event\_mask} \quad Returns the events that are selected for \textit{draw}.

\textbf{glXGetSelectedEvent} returns in \textit{event\_mask} the events selected for \textit{draw}. GLXBadDrawable is generated if \textit{draw} is not a valid window or a valid GLX pixel buffer.

**XVisualInfo\* \textbf{glXGetVisualFromFBConfig} \ \textit{dpy} \ \textit{config} \)** [Function]

Return visual that is associated with the frame buffer configuration.

\textit{dpy} \quad Specifies the connection to the X server.

\textit{config} \quad Specifies the GLX frame buffer configuration.

If \textit{config} is a valid GLX frame buffer configuration and it has an associated X Visual, then information describing that visual is returned; otherwise NULL is returned. Use \textbf{XFree} to free the data returned.

Returns NULL if \textit{config} is not a valid GLXFBConfig.
GLXContext glXImportContextEXT dpy contextID
Import another process’s indirect rendering context.

dpy Specifies the connection to the X server.

contextID Specifies a GLX rendering context.

`glXImportContextEXT` creates a GLXContext given the XID of an existing GLX-Context. It may be used in place of `glXCreateContext`, to share another process’s indirect rendering context.

Only the server-side context information can be shared between X clients; client-side state, such as pixel storage modes, cannot be shared. Thus, `glXImportContextEXT` must allocate memory to store client-side information. This memory is freed by calling `glXFreeContextEXT`.

This call does not create a new XID. It merely makes an existing object available to the importing client (Display *). Like any XID, it goes away when the creating client drops its connection or the ID is explicitly deleted. Note that this is when the XID goes away. The object goes away when the XID goes away AND the context is not current to any thread.

If `contextID` refers to a direct rendering context then no error is generated but `glXImportContextEXT` returns NULL.

`glXImportContextEXT` is part of the EXT_import_context extension, not part of the core GLX command set. If _glxextstring(EXT_import_context) is included in the string returned by `glXQueryExtensionsString`, when called with argument GLX_EXTENSIONS, extension EXT_import_context is supported.

GLXBadContext is generated if `contextID` does not refer to a valid context.

Bool glXIsDirect dpy ctx
Indicate whether direct rendering is enabled.

dpy Specifies the connection to the X server.

ctx Specifies the GLX context that is being queried.

`glXIsDirect` returns `True` if `ctx` is a direct rendering context, `False` otherwise. Direct rendering contexts pass rendering commands directly from the calling process’s address space to the rendering system, bypassing the X server. Nondirect rendering contexts pass all rendering commands to the X server.

GLXBadContext is generated if `ctx` is not a valid GLX context.

Bool glXMakeContextCurrent display draw read ctx
Attach a GLX context to a GLX drawable.

display Specifies the connection to the X server.

draw Specifies a GLX drawable to render into. Must be an XID representing a GLXWindow, GLXPixmap, or GLXPbuffer.

read Specifies a GLX drawable to read from. Must be an XID representing a GLXWindow, GLXPixmap, or GLXPbuffer.

ctx Specifies the GLX context to be bound to `read` and `ctx`. 
glXMakeContextCurrent binds \textit{ctx} to the current rendering thread and to the \textit{draw} and \textit{read} GLX drawables. \textit{draw} and \textit{read} may be the same.

\textit{draw} is used for all OpenGL operations except:

Any pixel data that are read based on the value of \textit{GLX_READ_BUFFER}. Note that accumulation operations use the value of \textit{GLX_READ_BUFFER}, but are not allowed unless \textit{draw} is identical to \textit{read}.

Any depth values that are retrieved by \texttt{glReadPixels} or \texttt{glCopyPixels}.

Any stencil values that are retrieved by \texttt{glReadPixels} or \texttt{glCopyPixels}.

Frame buffer values are taken from \textit{draw}.

If the current rendering thread has a current rendering context, that context is flushed and replaced by \textit{ctx}.

The first time that \textit{ctx} is made current, the viewport and scissor dimensions are set to the size of the \textit{draw} drawable. The viewport and scissor are not modified when \textit{ctx} is subsequently made current.

To release the current context without assigning a new one, call \texttt{glXMakeContextCurrent} with \textit{draw} and \textit{read} set to \texttt{None} and \textit{ctx} set to \texttt{NULL}.

\texttt{glXMakeContextCurrent} returns \texttt{True} if it is successful, \texttt{False} otherwise. If \texttt{False} is returned, the previously current rendering context and drawable (if any) remain unchanged.

\texttt{BadMatch} is generated if \textit{draw} and \textit{read} are not compatible.

\texttt{BadAccess} is generated if \textit{ctx} is current to some other thread.

\texttt{GLXContextState} is generated if there is a current rendering context and its render mode is either \texttt{GLX_FEEDBACK} or \texttt{GLX_SELECT}.

\texttt{GLXBadContext} is generated if \textit{ctx} is not a valid GLX rendering context.

\texttt{GLXBadDrawable} is generated if \textit{draw} or \textit{read} is not a valid GLX drawable.

\texttt{GLXBadWindow} is generated if the underlying X window for either \textit{draw} or \textit{read} is no longer valid.

\texttt{GLXBadCurrentDrawable} is generated if the previous context of the calling thread has unflushed commands and the previous drawable is no longer valid.

\texttt{BadAlloc} is generated if the X server does not have enough resources to allocate the buffers.

\texttt{BadMatch} is generated if:

\textit{draw} and \textit{read} cannot fit into frame buffer memory simultaneously.

\textit{draw} or \textit{read} is a GLXPixmap and \textit{ctx} is a direct-rendering context.

\textit{draw} or \textit{read} is a GLXPixmap and \textit{ctx} was previously bound to a GLXWindow or GLXPbuffer.

\textit{draw} or \textit{read} is a GLXWindow or GLXPbuffer and \textit{ctx} was previously bound to a GLXPixmap.

\texttt{Bool glXMakeCurrent dpy drawable ctx} \hspace{1cm} [Function]

Attach a GLX context to a window or a GLX pixmap.
Specifies the connection to the X server.

drawable Specifies a GLX drawable. Must be either an X window ID or a GLX pixmap ID.

ctx Specifies a GLX rendering context that is to be attached to drawable.

**glXMakeCurrent** does two things: It makes ctx the current GLX rendering context of the calling thread, replacing the previously current context if there was one, and it attaches ctx to a GLX drawable, either a window or a GLX pixmap. As a result of these two actions, subsequent GL rendering calls use rendering context ctx to modify GLX drawable drawable (for reading and writing). Because **glXMakeCurrent** always replaces the current rendering context with ctx, there can be only one current context per thread.

Pending commands to the previous context, if any, are flushed before it is released.

The first time ctx is made current to any thread, its viewport is set to the full size of drawable. Subsequent calls by any thread to **glXMakeCurrent** with ctx have no effect on its viewport.

To release the current context without assigning a new one, call **glXMakeCurrent** with drawable set to None and ctx set to NULL.

**glXMakeCurrent** returns True if it is successful, False otherwise. If False is returned, the previously current rendering context and drawable (if any) remain unchanged.

**BadMatch** is generated if drawable was not created with the same X screen and visual as ctx. It is also generated if drawable is None and ctx is not NULL.

**BadAccess** is generated if ctx was current to another thread at the time **glXMakeCurrent** was called.

**GLXBadDrawable** is generated if drawable is not a valid GLX drawable.

**GLXBadContext** is generated if ctx is not a valid GLX context.

**GLXBadContextState** is generated if **glXMakeCurrent** is executed between the execution of glBegin and the corresponding execution of glEnd.

**GLXBadContextState** is also generated if the rendering context current to the calling thread has GL renderer state GLX_FEEDBACK or GLX_SELECT.

**GLXBadCurrentWindow** is generated if there are pending GL commands for the previous context and the current drawable is a window that is no longer valid.

**BadAlloc** may be generated if the server has delayed allocation of ancillary buffers until **glXMakeCurrent** is called, only to find that it has insufficient resources to complete the allocation.

**int glXQueryContextInfoEXT dpy ctx attribute value** [Function]

Query context information.

**dpy** Specifies the connection to the X server.

**ctx** Specifies a GLX rendering context.

**attribute** Specifies that a context parameter should be retrieved. Must be one of GLX_SHARED_CONTEXT_EXT, GLX_VISUAL_ID_EXT, or GLX_SCREEN_EXT.

**value** Contains the return value for attribute.
glXQueryContextInfoEXT sets \textit{value} to the value of \textit{attribute} with respect to \textit{ctx}. glXQueryContextInfoEXT returns an error code if it fails for any reason. Otherwise, \textit{Success} is returned. \textit{attribute} may be one of the following:

\begin{itemize}
\item \textbf{GLX\_SHARED\_CONTEXT\_EXT}
\hspace{1cm} Returns the XID of the share list context associated with \textit{ctx} at its creation.

\item \textbf{GLX\_VISUAL\_ID\_EXT}
\hspace{1cm} Returns the XID of the GLX Visual associated with \textit{ctx}.

\item \textbf{GLX\_SCREEN\_EXT}
\hspace{1cm} Returns the screen number associated with \textit{ctx}.
\end{itemize}

This call may cause a round-trip to the server. glXQueryContextInfoEXT is part of the \texttt{EXT\_import\_context} extension, not part of the core GLX command set. If \texttt{glxextstring} is included in the string returned by \texttt{glXQueryExtensionsString}, when called with argument \texttt{GLX\_EXTENSIONS}, extension \texttt{EXT\_import\_context} is supported. \texttt{GLX\_Bad\_Context} is generated if \textit{ctx} does not refer to a valid context. \texttt{GLX\_BAD\_ATTRIBUTE} is returned if \textit{attribute} is not a valid GLX context attribute.

\texttt{glXQueryContext} sets \textit{value} to the value of \textit{attribute} with respect to \textit{ctx}. \textit{attribute} may be one of the following:

\begin{itemize}
\item \textbf{GLX\_FBCONFIG\_ID}
\hspace{1cm} Returns the XID of the GLXFBConfig associated with \textit{ctx}.

\item \textbf{GLX\_RENDER\_TYPE}
\hspace{1cm} Returns the rendering type supported by \textit{ctx}.

\item \textbf{GLX\_SCREEN}
\hspace{1cm} Returns the screen number associated with \textit{ctx}.
\end{itemize}

\textit{Success} is returned unless \textit{attribute} is not a valid GLX context attribute, in which case \texttt{GLX\_BAD\_ATTRIBUTE} is returned.

This call may cause a round-trip to the server. \texttt{GLX\_Bad\_Context} is generated if \textit{ctx} does not refer to a valid context.
int glXQueryDrawable dpy draw attribute value

Returns an attribute associated with a GLX drawable.

dpy Specifies the connection to the X server.
draw Specifies the GLX drawable to be queried.
attribute Specifies the attribute to be returned. Must be one of GLX_WIDTH, GLX_HEIGHT, GLX_PRESERVED_CONTENTS, GLX_LARGEST_PBUFFER, or GLX_FBCONFIG_ID.
value Contains the return value for attribute.

glXQueryDrawable sets value to the value of attribute with respect to the GLXDrawable draw.

attribute may be one of the following:

GLX_WIDTH
Returns the width of ctx.

GLX_HEIGHT
Returns the height of ctx.

GLX_PRESERVED_CONTENTS
Returns True if the contents of a GLXPbuffer are preserved when a resource conflict occurs; False otherwise.

GLX_LARGEST_PBUFFER
Returns the value set when glXCreatePbuffer was called to create the GLXPbuffer. If False is returned, then the call to glXCreatePbuffer will fail to create a GLXPbuffer if the requested size is larger than the implementation maximum or available resources. If True is returned, a GLXPbuffer of the maximum available size (if less than the requested width and height) is created.

GLX_FBCONFIG_ID
Returns the XID for draw.

If draw is a GLXWindow or GLXPixmap and attribute is set to GLX_PRESERVED_CONTENTS or GLX_LARGEST_PBUFFER, the contents of value are undefined. If attribute is not one of the attributes listed above, the contents of value are undefined.

A GLXBadDrawable is generated if draw is not a valid GLXDrawable.

const-char-* glXQueryExtensionsString dpy screen

Return list of supported extensions.

dpy Specifies the connection to the X server.
screen Specifies the screen number.

glXQueryExtensionsString returns a pointer to a string describing which GLX extensions are supported on the connection. The string is null-terminated and contains a space-separated list of extension names. (The extension names themselves never contain spaces.) If there are no extensions to GLX, then the empty string is returned.
Bool glXQueryExtension dpy errorBase eventBase
   [Function]
Indicate whether the GLX extension is supported.
   dpy    Specifies the connection to the X server.
   errorBase Returns the base error code of the GLX server extension.
   eventBase Returns the base event code of the GLX server extension.

   glXQueryExtension returns True if the X server of connection dpy supports the GLX
   extension, False otherwise. If True is returned, then errorBase and eventBase return
   the error base and event base of the GLX extension. These values should be added
   to the constant error and event values to determine the actual event or error values.
   Otherwise, errorBase and eventBase are unchanged.
   errorBase and eventBase do not return values if they are specified as NULL.

const-char-* glXQueryServerString dpy screen name
   [Function]
Return string describing the server.
   dpy    Specifies the connection to the X server.
   screen Specifies the screen number.
   name    Specifies which string is returned: one of GLX_VENDOR, GLX_VERSION, or
            GLX_EXTENSIONS.

   glXQueryServerString returns a pointer to a static, null-terminated string describ-
   ing some aspect of the server’s GLX extension. The possible values for name and the
   format of the strings is the same as for glXGetClientString. If name is not set to a
   recognized value, NULL is returned.

Bool glXQueryVersion dpy major minor
   [Function]
Return the version numbers of the GLX extension.
   dpy    Specifies the connection to the X server.
   major Returns the major version number of the GLX server extension.
   minor Returns the minor version number of the GLX server extension.

   glXQueryVersion returns the major and minor version numbers of the GLX extension
   implemented by the server associated with connection dpy. Implementations with the
   same major version number are upward compatible, meaning that the implementation
   with the higher minor number is a superset of the version with the lower minor
   number.
   major and minor do not return values if they are specified as NULL.
   glXQueryVersion returns False if it fails, True otherwise.
   major and minor are not updated when False is returned.

void glXSelectEvent dpy draw event_mask
   [Function]
Select GLX events for a window or a GLX pixel buffer.
   dpy    Specifies the connection to the X server.
   draw   Specifies a GLX drawable. Must be a GLX pixel buffer or a window.
event_mask

Specifies the events to be returned for draw.

glxSelectEvent sets the GLX event mask for a GLX pixel buffer or a window. Calling glxSelectEvent overrides any previous event mask that was set by the client for draw. Note that it does not affect the event masks that other clients may have specified for draw since each client rendering to draw has a separate event mask for it.

Currently, only one GLX event, GLX_PBUFFER_CLOBBER_MASK, can be selected. The following data is returned to the client when a GLX_PBUFFER_CLOBBER_MASK event occurs:

typedef struct {
    int event_type;
    /* GLX_DAMAGED or GLX_SAVED */
    int draw_type;
    /* GLX_WINDOW or GLX_PBUFFER */
    unsigned long serial;
    /* # of last request processed by server */
    Bool send_event;
    /* true if this came for SendEvent request */
    Display *display;
    /* display the event was read from */
    GLXDrawable drawable;
    /* i.d. of Drawable */
    unsigned int buffer_mask;
    /* mask indicating affected buffers */
    int x, y;
    int width, height;
    int count; /* if nonzero, at least this many more */
} GLXPbufferClobberEvent; The valid bit masks used in buffer_mask are:

<table>
<thead>
<tr>
<th>Bitmask</th>
<th>Corresponding Buffer</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLX_FRONT_LEFT_BUFFER_BIT</td>
<td>Front left color buffer</td>
</tr>
<tr>
<td>GLX_FRONT_RIGHT_BUFFER_BIT</td>
<td>Front right color buffer</td>
</tr>
<tr>
<td>GLX_BACK_LEFT_BUFFER_BIT</td>
<td>Back left color buffer</td>
</tr>
<tr>
<td>GLX_BACK_RIGHT_BUFFER_BIT</td>
<td>Back right color buffer</td>
</tr>
</tbody>
</table>
Chapter 5: GLX

GLX_AUX_BUFFERS_BIT
Auxiliary buffer

GLX_DEPTH_BUFFER_BIT
Depth buffer

GLX_STENCIL_BUFFER_BIT
Stencil buffer

GLX_ACCUM_BUFFER_BIT
Accumulation buffer

A single X server operation can cause several buffer clobber events to be sent. (e.g., a single GLX pixel buffer may be damaged and cause multiple buffer clobber events to be generated). Each event specifies one region of the GLX drawable that was affected by the X Server operation. The buffer_mask field indicates which color buffers and ancillary buffers were affected. All the buffer clobber events generated by a single X server action are guaranteed to be contiguous in the event queue. The conditions under which this event is generated and the event_type varies, depending on the type of the GLX drawable.

When the GLX_AUX_BUFFERS_BIT is set in buffer_mask, then aux_buffer is set to indicate which buffer was affected. If more than one aux buffer was affected, then additional events are generated as part of the same contiguous event group. Each additional event will have only the GLX_AUX_BUFFERS_BIT set in buffer_mask, and the aux_buffer field will be set appropriately. For nonstereo drawables, GLX_FRONT_LEFT_BUFFER_BIT and GLX_BACK_LEFT_BUFFER_BIT are used to specify the front and back color buffers.

For preserved GLX pixel buffers, a buffer clobber event with type GLX_SAVED is generated whenever the contents of the GLX pixel buffer is moved out of offscreen memory. The event(s) describes which portions of the GLX pixel buffer were affected. Clients who receive many buffer clobber events, referring to different save actions, should consider freeing the GLX pixel buffer resource in order to prevent the system from thrashing due to insufficient resources.

For an unpreserved GLXPbuffer, a buffer clobber event, with type GLX_DAMAGED, is generated whenever a portion of the GLX pixel buffer becomes invalid. The client may wish to regenerate the invalid portions of the GLX pixel buffer.

For Windows, buffer clobber events, with type GLX_SAVED, occur whenever an ancillary buffer, associated with the window, gets clobbered or moved out of off-screen memory. The event contains information indicating which color buffers and ancillary buffers\(\text{\textbackslash{}em}\)were affected.

GLXBadDrawable is generated if draw is not a valid window or a valid GLX pixel buffer.

```c
void glXSwapBuffers dpy drawable   [Function]
Exchange front and back buffers.
```

- `dpy` Specifies the connection to the X server.
- `drawable` Specifies the drawable whose buffers are to be swapped.
**glXSwapBuffers** promotes the contents of the back buffer of `drawable` to become the contents of the front buffer of `drawable`. The contents of the back buffer then become undefined. The update typically takes place during the vertical retrace of the monitor, rather than immediately after `glXSwapBuffers` is called.

`glXSwapBuffers` performs an implicit `glFlush` before it returns. Subsequent OpenGL commands may be issued immediately after calling `glXSwapBuffers`, but are not executed until the buffer exchange is completed.

If `drawable` was not created with respect to a double-buffered visual, `glXSwapBuffers` has no effect, and no error is generated.

`GLXBadDrawable` is generated if `drawable` is not a valid GLX drawable.

`GLXBadCurrentWindow` is generated if `dpy` and `drawable` are respectively the display and drawable associated with the current context of the calling thread, and `drawable` identifies a window that is no longer valid.

```c
void glXUseXFont font first count listBase [Function]
Create bitmap display lists from an X font.
    font      Specifies the font from which character glyphs are to be taken.
    first     Specifies the index of the first glyph to be taken.
    count     Specifies the number of glyphs to be taken.
    listBase  Specifies the index of the first display list to be generated.

`glXUseXFont` generates `count` display lists, named `listBase` through `listBase+count-1`, each containing a single `glBitmap` command. The parameters of the `glBitmap` command of display list `listBase+i` are derived from glyph `first+i`. Bitmap parameters `xorig`, `yorig`, `width`, and `height` are computed from font metrics as `descent-1`, `-lbearing`, `rbearing-lbearing`, and `ascent+descent`, respectively. `xmove` is taken from the glyph’s `width` metric, and `ymove` is set to zero. Finally, the glyph’s image is converted to the appropriate format for `glBitmap`.

Using `glXUseXFont` may be more efficient than accessing the X font and generating the display lists explicitly, both because the display lists are created on the server without requiring a round trip of the glyph data, and because the server may choose to delay the creation of each bitmap until it is accessed.

Empty display lists are created for all glyphs that are requested and are not defined in `font`. `glXUseXFont` is ignored if there is no current GLX context.

`BadFont` is generated if `font` is not a valid font.

`GLXBadContextState` is generated if the current GLX context is in display-list construction mode.

`GLXBadCurrentWindow` is generated if the drawable associated with the current context of the calling thread is a window, and that window is no longer valid.

```c
void glXWaitGL [Function]
Complete GL execution prior to subsequent X calls.

GL rendering calls made prior to `glXWaitGL` are guaranteed to be executed before X rendering calls made after `glXWaitGL`. Although this same result can be achieved
using `glFinish`. `glXWaitGL` does not require a round trip to the server, and it is therefore more efficient in cases where client and server are on separate machines.

`glXWaitGL` is ignored if there is no current GLX context.

`GLXBadCurrentWindow` is generated if the drawable associated with the current context of the calling thread is a window, and that window is no longer valid.

```c
void glXWaitX
	/* Function */

Complete X execution prior to subsequent GL calls.

X rendering calls made prior to `glXWaitX` are guaranteed to be executed before GL rendering calls made after `glXWaitX`. Although the same result can be achieved using `XSync`, `glXWaitX` does not require a round trip to the server, and it is therefore more efficient in cases where client and server are on separate machines.

`glXWaitX` is ignored if there is no current GLX context.

`GLXBadCurrentWindow` is generated if the drawable associated with the current context of the calling thread is a window, and that window is no longer valid.
6 GLUT

Import the GLUT module to have access to these procedures:

(use-modules (glut))


6.1 GLUT Initialization

- set-initial-display-mode \textit{mode} [Function]
- set-initial-window-position \textit{x} \textit{y} [Function]
- set-initial-window-size \textit{width} \textit{height} [Function]
- initialize-glut [args] [#:window-position] [#:window-size] [#:display-mode] [Function]

6.2 Beginning Event Processing

- glut-main-loop [Function]

6.3 Window Management

- window-id [Function]
- window-live? [Function]
- window? [Function]
- set-window-cursor! \textit{window} \textit{cursor} [Function]
- set-window-icon-title! \textit{window} \textit{str} [Function]
- set-window-title! \textit{window} \textit{str} [Function]
- show-window [window] [Function]
- sub-window? \textit{window} [Function]
- swap-buffers [window] [Function]
- top-level-window? \textit{window} [Function]
- with-window \textit{window} \textit{body1} \textit{body2} ... [Macro]
- with-window* _ _ [Function]
- make-sub-window \textit{window} \textit{x} \textit{y} \textit{width} \textit{height} [Function]
- make-window \textit{str} [Function]
- pop-window [Function]
- position-window \textit{window} \textit{x} \textit{y} [Function]
- post-redisplay [window] [Function]
push-window
reshape-window window width height
current-window
destroy-window window
full-screen window full-screen?
hide-window [window]
iconify-window [window]

6.4 Overlay Management

6.5 Menu Management

6.6 Callback Registration

set-button-box-callback func
set-current-window window
set-dials-callback func
set-display-callback func
set-entry-callback func
set-idle-callback func
set-keyboard-callback func
set-menu-status-callback func
set-motion-callback func
set-mouse-callback func
set-overlay-display-callback func
set-passive-motion-callback func
set-reshape-callback func
set-spaceball-button-callback func
set-spaceball-motion-callback func
set-spaceball-rotate-callback func
set-special-callback func
set-tablet-button-callback func
set-tablet-motion-callback func
set-visibility-callback func
add-timer-callback msecs func value
6.7 Color Index Colormap Management

6.8 State Retrieval

window-alpha-size window  [Function]
window-blue-size window  [Function]
window-color-buffer-size window  [Function]
window-colormap-size window  [Function]
window-depth-buffer-size window  [Function]
window-double-buffered? window  [Function]
window-green-size window  [Function]
window-height width  [Function]
window-number-of-children window  [Function]
window-number-of-samples window  [Function]
window-parent window  [Function]
window-position window  [Function]
window-red-size window  [Function]
window-size window  [Function]
window-stencil-buffer-size window  [Function]
window-stereo? window  [Function]
window-rgba window  [Function]
window-width width  [Function]
window-x width  [Function]
window-y width  [Function]
screen-height  [Function]
screen-height-mm  [Function]
screen-size  [Function]
screen-size-mm  [Function]
screen-width  [Function]
screen-width-mm  [Function]
display-mode-possible?  [Function]
initial-display-mode  [Function]
initial-window-height  [Function]
Chapter 6: GLUT

6.9 Font Rendering

6.10 Geometric Object Rendering
Appendix A GNU General Public License

Version 3, 29 June 2007


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Version 3, 29 June 2007


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