

GL: 3-D Graphics

Version 8.1

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The `sgl` libraries provide access to the rendering functions of OpenGL 1.5 and GLU 1.3 libraries. The `sgl` libraries do not address system-level concerns, such as the attachment of GL rendering contexts to displays. Instead, the libraries should work with any Racket extension that provides GL with access to the system (such as a binding for `glx`). Notably, the `racket/gui/base` library provides support for rendering contexts via the `canvas%` class and its `with-gl-context` method.

Contents

1	Using OpenGL	3
2	C-Style OpenGL	4
3	Racket-Style OpenGL	40
4	OpenGL Vectors	45
5	Bitmaps	51
6	Initialization	52
	Index	53
	Index	53

1 Using OpenGL

The `sgl/gl` library provides direct access to the C-style OpenGL API, whereas the `sgl` library provides a more Racket-like interface. The `sgl/gl` library provides a binding for each `#defined` constant and for most functions in OpenGL 1.5 and GLU 1.3. The functions perform comparable checking to their C-language counterparts; they check the types of their arguments, but do not check the length of array arguments. The `sgl` library provides wrappers around many of the functions in the `sgl/gl` library to present a more Racket-friendly interface, including function names that follow Racket conventions, and checked, symbolic enumeration arguments, and array-length checks.

Warning on Safety: OpenGL programming is inherently unsafe, even when using only the `sgl` library. Although `sgl` checks the arguments to each function call, violation of higher-level assumptions of the system's OpenGL library can cause it to crash, bringing the entire Racket system down. For example, sending a large number of vertices in a single `glBegin` causes at least some GL implementations to crash.

Some examples are available in the "examples" directory of the "sgl" collection in the Racket installation. For "alpha.rkt", try choosing the "sk.jpg" image distributed with Racket in the "icons" collection; you may have to press the `t` key a few times if the spinning cube is blank.

2 C-Style OpenGL

```
(require sgl/g1)      package: sgl
```

The `sgl/g1` module provides a direct interface to the system's GL library closely following the conventions of the C-language OpenGL API. It provides a binding for each `#defined` constant (these start with `GL_`) and for the functions in the GL 1.5 and GLU 1.3 specifications, except for the following:

- Vertex arrays (GL 1.5, Section 2.8)
- Buffer objects (GL 1.5, Section 2.9)
- `glGetPointerv` (GL 1.5, Section 6.1.11)
- Buffer object queries (GL 1.5, Section 6.1.13)
- Polygon tessellation (GLU 1.3, Section 5)
- `gluQuadricCallback` (GLU 1.3, Section 6.2)
- NURBS callbacks (GLU 1.3, Section 7.2)

If one of the provided functions is not present on your system (e.g. if your system supports only GL 1.3), then the corresponding `sgl/g1` function raises a run-time exception when invoked.

The functions provided by `sgl/g1` perform comparable checking to their C-language counterparts; they check the types of their arguments, but do not check the length of array arguments. The following details the kinds of Racket values that can be provided for each primitive OpenGL type:

- `GLbyte`, `GLshort`, `GLint`: exact integer in the proper range
- `GLubyte`, `GLushort`, `GLuint`: exact non-negative integer in the proper range
- `GLsizei`, `GLenum`, `GLbitfield`: exact non-negative integer in the proper range
- `GLfloat`, `GLdouble`: real number
- `GFclampf`, `GLclampd`: real number
- `GLboolean`: any value, where `#f` means `GL_FALSE` and all other values mean `GL_TRUE`; do not use `GL_FALSE` or `GL_TRUE`, since they are bound to integers, both will end up being converted to `GL_TRUE`.

OpenGL functions that take vector arguments accept `cvector` values. The type of the `cvector` is checked; for example, `glVertex3fv` expects a vector of `GLfloat`s, so `glVertex3fv` accepts only a `cvector` containing reals. See also `sgl/gl-vectors`. Functions that accept arrays of type `void*` accept any `cvector`; you must ensure that you supply the proper kind of vector, as in the C-language OpenGL API.

Examples:

```
(require sgl/gl
        sgl/gl-vectors)
(glBegin GL_TRIANGLES)
(glVertex3i 1 2 3)
(glVertex4fv (gl-float-vector 1 2 3 4))
(glEnd)
```

```
glPixelMapfv : procedure?
glPixelMapuiv : procedure?
glPixelMapusv : procedure?
glDeleteTextures : procedure?
glDeleteQueries : procedure?
```

These functions do not take a size argument, because it is derived from the length of the argument vector.

```
glGenTextures : procedure?
glGenQueries : procedure?
```

These functions do not take vector arguments. Instead, they allocate a vector of the requested size and return it.

```
glAreTexturesResident : procedure?
```

This function takes in a `GLuint` vector and textures, and it returns 2 values: the specified boolean and a boolean vector of residences.

```
glGetBooleanv : procedure?
glGetIntegerv : procedure?
glGetFloatv : procedure?
glGetDoublev : procedure?
glGetLightfv : procedure?
glGetLightiv : procedure?
glGetMaterialfv : procedure?
glGetMaterialiv : procedure?
glGetTexEnvfv : procedure?
glGetTexEnviv : procedure?
```

```
glGetTexGendv : procedure?  
glGetTexGenfv : procedure?  
glGetTexGeniv : procedure?  
glGetTexParameterfv : procedure?  
glGetTexParameteriv : procedure?  
glGetTexLevelParameterfv : procedure?  
glGetTexLevelParameteriv : procedure?  
glGetPixelMapfv : procedure?  
glGetPixelMapuiv : procedure?  
glGetPixelMapusv : procedure?  
glGetMapdv : procedure?  
glGetMapfv : procedure?  
glGetMapiv : procedure?  
glGetBufferParameteriv : procedure?  
glGetConvolutionParameterfv : procedure?  
glGetConvolutionParameteriv : procedure?  
glGetHistogramParameterfv : procedure?  
glGetHistogramParameteriv : procedure?  
glGetMinmaxParameterfv : procedure?  
glGetMinmaxParameteriv : procedure?  
glGetQueryiv : procedure?  
glGetQueryObjectiv : procedure?  
glGetQueryObjectuiv : procedure?
```

Instead of taking a vector argument, these function take an integer argument that specifies the size of the vector that is returned.

```
glGetClipPlane : procedure?
```

This function does not take a vector argument and returns a GLdouble vector of length 4.

```
glGetString : procedure?  
gluCheckExtension : procedure?  
gluErrorString : procedure?  
gluGetString : procedure?
```

These functions deal with strings instead of GLubyte vectors.

```
gluProject : procedure?  
gluUnProject : procedure?  
gluUnProject4 : procedure?
```

Instead of taking pointers to GLdoubles for return values, these function directly return GLdouble vectors.

```
glSelectBuffer : procedure?  
glFeedbackBuffer : procedure?
```

These functions do not take vectors, instead they return a `selection-buffer-object` or `feedback-buffer-object`. The `select-buffer->gl-uint-vector` and `feedback-buffer->gl-float-vector` functions copy the contents of the buffer into a vector. Because the OpenGL library writes to the buffer-object on OpenGL function calls after `glSelectBuffer` or `glFeedbackBuffer` has returned, if the buffer is garbage collected before OpenGL is finished writing to it, the entire Racket system can crash. The `gl-process-selection` function in `sgl` helps interpret the results of `glSelectBuffer` in a Racket-friendly format.

```
glAccum : procedure?  
glActiveTexture : procedure?  
glAlphaFunc : procedure?  
glBegin : procedure?  
glBeginQuery : procedure?  
glBindTexture : procedure?  
glBitmap : procedure?  
glBlendColor : procedure?  
glBlendEquation : procedure?  
glBlendFunc : procedure?  
glBlendFuncSeparate : procedure?  
glCallList : procedure?  
glCallLists : procedure?  
glClear : procedure?  
glClearAccum : procedure?  
glClearColor : procedure?  
glClearDepth : procedure?  
glClearIndex : procedure?  
glClearStencil : procedure?  
glClipPlane : procedure?  
glColor3b : procedure?  
glColor3bv : procedure?  
glColor3d : procedure?  
glColor3dv : procedure?  
glColor3f : procedure?  
glColor3fv : procedure?  
glColor3i : procedure?  
glColor3iv : procedure?  
glColor3s : procedure?  
glColor3sv : procedure?  
glColor3ub : procedure?  
glColor3ubv : procedure?
```

glColor3ui : procedure?
glColor3uiv : procedure?
glColor3us : procedure?
glColor3usv : procedure?
glColor4b : procedure?
glColor4bv : procedure?
glColor4d : procedure?
glColor4dv : procedure?
glColor4f : procedure?
glColor4fv : procedure?
glColor4i : procedure?
glColor4iv : procedure?
glColor4s : procedure?
glColor4sv : procedure?
glColor4ub : procedure?
glColor4ubv : procedure?
glColor4ui : procedure?
glColor4uiv : procedure?
glColor4us : procedure?
glColor4usv : procedure?
glColorMask : procedure?
glColorMaterial : procedure?
glColorSubTable : procedure?
glColorTable : procedure?
glColorTableParameterfv : procedure?
glColorTableParameteriv : procedure?
glCompressedTexImage1D : procedure?
glCompressedTexImage2D : procedure?
glCompressedTexImage3D : procedure?
glCompressedTexSubImage1D : procedure?
glCompressedTexSubImage2D : procedure?
glCompressedTexSubImage3D : procedure?
glConvolutionFilter1D : procedure?
glConvolutionFilter2D : procedure?
glConvolutionParameterf : procedure?
glConvolutionParameterfv : procedure?
glConvolutionParameteri : procedure?
glConvolutionParameteriv : procedure?
glCopyColorSubTable : procedure?
glCopyColorTable : procedure?
glCopyConvolutionFilter1D : procedure?
glCopyConvolutionFilter2D : procedure?
glCopyPixels : procedure?
glCopyTexImage1D : procedure?

glCopyTexImage2D : procedure?
glCopyTexSubImage1D : procedure?
glCopyTexSubImage2D : procedure?
glCopyTexSubImage3D : procedure?
glCullFace : procedure?
glDeleteLists : procedure?
glDepthFunc : procedure?
glDepthMask : procedure?
glDepthRange : procedure?
glDisable : procedure?
glDrawBuffer : procedure?
glDrawPixels : procedure?
glEdgeFlag : procedure?
glEdgeFlagv : procedure?
glEnable : procedure?
glEnd : procedure?
glEndList : procedure?
glEndQuery : procedure?
glEvalCoord1d : procedure?
glEvalCoord1dv : procedure?
glEvalCoord1f : procedure?
glEvalCoord1fv : procedure?
glEvalCoord2d : procedure?
glEvalCoord2dv : procedure?
glEvalCoord2f : procedure?
glEvalCoord2fv : procedure?
glEvalMesh1 : procedure?
glEvalMesh2 : procedure?
glEvalPoint1 : procedure?
glEvalPoint2 : procedure?
glFinish : procedure?
glFlush : procedure?
glFogCoordd : procedure?
glFogCoorddv : procedure?
glFogCoordf : procedure?
glFogCoordfv : procedure?
glFogf : procedure?
glFogfv : procedure?
glFogi : procedure?
glFogiv : procedure?
glFrontFace : procedure?
glFrustum : procedure?
glGenLists : procedure?
glGetColorTable : procedure?

```
glGetCompressedTexImage : procedure?  
glGetConvolutionFilter : procedure?  
glGetError : procedure?  
glGetHistogram : procedure?  
glGetMinmax : procedure?  
glGetPolygonStipple : procedure?  
glGetSeparableFilter : procedure?  
glGetTexImage : procedure?  
glHint : procedure?  
glHistogram : procedure?  
glIndexMask : procedure?  
glIndexd : procedure?  
glIndexdv : procedure?  
glIndexf : procedure?  
glIndexfv : procedure?  
glIndexi : procedure?  
glIndexiv : procedure?  
glIndexs : procedure?  
glIndexsv : procedure?  
glIndexub : procedure?  
glIndexubv : procedure?  
glInitNames : procedure?  
glIsBuffer : procedure?  
glIsEnabled : procedure?  
glIsList : procedure?  
glIsQuery : procedure?  
glIsTexture : procedure?  
glLightModelf : procedure?  
glLightModelfv : procedure?  
glLightModeli : procedure?  
glLightModeliv : procedure?  
glLightf : procedure?  
glLightfv : procedure?  
glLighti : procedure?  
glLightiv : procedure?  
glLineStipple : procedure?  
glLineWidth : procedure?  
glListBase : procedure?  
glLoadIdentity : procedure?  
glLoadMatrixd : procedure?  
glLoadMatrixf : procedure?  
glLoadName : procedure?  
glLoadTransposeMatrixd : procedure?  
glLoadTransposeMatrixf : procedure?
```

glLogicOp : procedure?
glMap1d : procedure?
glMap1f : procedure?
glMap2d : procedure?
glMap2f : procedure?
glMapGrid1d : procedure?
glMapGrid1f : procedure?
glMapGrid2d : procedure?
glMapGrid2f : procedure?
glMaterialf : procedure?
glMaterialfv : procedure?
glMateriali : procedure?
glMaterialiv : procedure?
glMatrixMode : procedure?
glMinmax : procedure?
glMultMatrixd : procedure?
glMultMatrixf : procedure?
glMultTransposeMatrixd : procedure?
glMultTransposeMatrixf : procedure?
glMultiTexCoord1d : procedure?
glMultiTexCoord1dv : procedure?
glMultiTexCoord1f : procedure?
glMultiTexCoord1fv : procedure?
glMultiTexCoord1i : procedure?
glMultiTexCoord1iv : procedure?
glMultiTexCoord1s : procedure?
glMultiTexCoord1sv : procedure?
glMultiTexCoord2d : procedure?
glMultiTexCoord2dv : procedure?
glMultiTexCoord2f : procedure?
glMultiTexCoord2fv : procedure?
glMultiTexCoord2i : procedure?
glMultiTexCoord2iv : procedure?
glMultiTexCoord2s : procedure?
glMultiTexCoord2sv : procedure?
glMultiTexCoord3d : procedure?
glMultiTexCoord3dv : procedure?
glMultiTexCoord3f : procedure?
glMultiTexCoord3fv : procedure?
glMultiTexCoord3i : procedure?
glMultiTexCoord3iv : procedure?
glMultiTexCoord3s : procedure?
glMultiTexCoord3sv : procedure?
glMultiTexCoord4d : procedure?

glMultiTexCoord4dv : procedure?
glMultiTexCoord4f : procedure?
glMultiTexCoord4fv : procedure?
glMultiTexCoord4i : procedure?
glMultiTexCoord4iv : procedure?
glMultiTexCoord4s : procedure?
glMultiTexCoord4sv : procedure?
glNewList : procedure?
glNormal3b : procedure?
glNormal3bv : procedure?
glNormal3d : procedure?
glNormal3dv : procedure?
glNormal3f : procedure?
glNormal3fv : procedure?
glNormal3i : procedure?
glNormal3iv : procedure?
glNormal3s : procedure?
glNormal3sv : procedure?
glOrtho : procedure?
glPassThrough : procedure?
glPixelStoref : procedure?
glPixelStorei : procedure?
glPixelTransferf : procedure?
glPixelTransferi : procedure?
glPixelZoom : procedure?
glPointParameterf : procedure?
glPointParameterfv : procedure?
glPointParameteri : procedure?
glPointParameteriv : procedure?
glPointSize : procedure?
glPolygonMode : procedure?
glPolygonOffset : procedure?
glPolygonStipple : procedure?
glPopAttrib : procedure?
glPopClientAttrib : procedure?
glPopMatrix : procedure?
glPopName : procedure?
glPushAttrib : procedure?
glPushClientAttrib : procedure?
glPushMatrix : procedure?
glPushName : procedure?
glRasterPos2d : procedure?
glRasterPos2dv : procedure?
glRasterPos2f : procedure?

glRasterPos2fv : procedure?
glRasterPos2i : procedure?
glRasterPos2iv : procedure?
glRasterPos2s : procedure?
glRasterPos2sv : procedure?
glRasterPos3d : procedure?
glRasterPos3dv : procedure?
glRasterPos3f : procedure?
glRasterPos3fv : procedure?
glRasterPos3i : procedure?
glRasterPos3iv : procedure?
glRasterPos3s : procedure?
glRasterPos3sv : procedure?
glRasterPos4d : procedure?
glRasterPos4dv : procedure?
glRasterPos4f : procedure?
glRasterPos4fv : procedure?
glRasterPos4i : procedure?
glRasterPos4iv : procedure?
glRasterPos4s : procedure?
glRasterPos4sv : procedure?
glReadBuffer : procedure?
glReadPixels : procedure?
glRectd : procedure?
glRectdv : procedure?
glRectf : procedure?
glRectfv : procedure?
glRecti : procedure?
glRectiv : procedure?
glRects : procedure?
glRectsv : procedure?
glRenderMode : procedure?
glResetHistogram : procedure?
glResetMinmax : procedure?
glRotated : procedure?
glRotatef : procedure?
glSampleCoverage : procedure?
glScaled : procedure?
glScalef : procedure?
glScissor : procedure?
glSecondaryColor3b : procedure?
glSecondaryColor3bv : procedure?
glSecondaryColor3d : procedure?
glSecondaryColor3dv : procedure?

glSecondaryColor3f : procedure?
glSecondaryColor3fv : procedure?
glSecondaryColor3i : procedure?
glSecondaryColor3iv : procedure?
glSecondaryColor3s : procedure?
glSecondaryColor3sv : procedure?
glSecondaryColor3ub : procedure?
glSecondaryColor3ubv : procedure?
glSecondaryColor3ui : procedure?
glSecondaryColor3uiv : procedure?
glSecondaryColor3us : procedure?
glSecondaryColor3usv : procedure?
glSeparableFilter2D : procedure?
glShadeModel : procedure?
glStencilFunc : procedure?
glStencilMask : procedure?
glStencilOp : procedure?
glTexCoord1d : procedure?
glTexCoord1dv : procedure?
glTexCoord1f : procedure?
glTexCoord1fv : procedure?
glTexCoord1i : procedure?
glTexCoord1iv : procedure?
glTexCoord1s : procedure?
glTexCoord1sv : procedure?
glTexCoord2d : procedure?
glTexCoord2dv : procedure?
glTexCoord2f : procedure?
glTexCoord2fv : procedure?
glTexCoord2i : procedure?
glTexCoord2iv : procedure?
glTexCoord2s : procedure?
glTexCoord2sv : procedure?
glTexCoord3d : procedure?
glTexCoord3dv : procedure?
glTexCoord3f : procedure?
glTexCoord3fv : procedure?
glTexCoord3i : procedure?
glTexCoord3iv : procedure?
glTexCoord3s : procedure?
glTexCoord3sv : procedure?
glTexCoord4d : procedure?
glTexCoord4dv : procedure?
glTexCoord4f : procedure?

glTexCoord4fv : procedure?
glTexCoord4i : procedure?
glTexCoord4iv : procedure?
glTexCoord4s : procedure?
glTexCoord4sv : procedure?
glTexEnvf : procedure?
glTexEnvfv : procedure?
glTexEnvi : procedure?
glTexEnviv : procedure?
glTexGend : procedure?
glTexGendv : procedure?
glTexGenf : procedure?
glTexGenfv : procedure?
glTexGeni : procedure?
glTexGeniv : procedure?
glTexImage1D : procedure?
glTexImage2D : procedure?
glTexImage3D : procedure?
glTexParameterf : procedure?
glTexParameterfv : procedure?
glTexParameteri : procedure?
glTexParameteriv : procedure?
glTexSubImage1D : procedure?
glTexSubImage2D : procedure?
glTexSubImage3D : procedure?
glTranslated : procedure?
glTranslatex : procedure?
glVertex2d : procedure?
glVertex2dv : procedure?
glVertex2f : procedure?
glVertex2fv : procedure?
glVertex2i : procedure?
glVertex2iv : procedure?
glVertex2s : procedure?
glVertex2sv : procedure?
glVertex3d : procedure?
glVertex3dv : procedure?
glVertex3f : procedure?
glVertex3fv : procedure?
glVertex3i : procedure?
glVertex3iv : procedure?
glVertex3s : procedure?
glVertex3sv : procedure?
glVertex4d : procedure?

glVertex4dv : procedure?
glVertex4f : procedure?
glVertex4fv : procedure?
glVertex4i : procedure?
glVertex4iv : procedure?
glVertex4s : procedure?
glVertex4sv : procedure?
glViewport : procedure?
glWindowPos2d : procedure?
glWindowPos2dv : procedure?
glWindowPos2f : procedure?
glWindowPos2fv : procedure?
glWindowPos2i : procedure?
glWindowPos2iv : procedure?
glWindowPos2s : procedure?
glWindowPos2sv : procedure?
glWindowPos3d : procedure?
glWindowPos3dv : procedure?
glWindowPos3f : procedure?
glWindowPos3fv : procedure?
glWindowPos3i : procedure?
glWindowPos3iv : procedure?
glWindowPos3s : procedure?
glWindowPos3sv : procedure?
gluBuild1DMipmapLevels : procedure?
gluBuild1DMipmaps : procedure?
gluBuild2DMipmapLevels : procedure?
gluBuild2DMipmaps : procedure?
gluBuild3DMipmapLevels : procedure?
gluBuild3DMipmaps : procedure?
gluCylinder : procedure?
gluDisk : procedure?
gluLookAt : procedure?
gluNewQuadric : procedure?
gluOrtho2D : procedure?
gluPartialDisk : procedure?
gluPerspective : procedure?
gluPickMatrix : procedure?
gluQuadricDrawStyle : procedure?
gluQuadricNormals : procedure?
gluQuadricOrientation : procedure?
gluQuadricTexture : procedure?
gluScaleImage : procedure?
gluSphere : procedure?

These functions are all direct translations of the C OpenGL API.

```
GL_FALSE : exact-integer?  
GL_TRUE : exact-integer?  
GL_BYTE : exact-integer?  
GL_UNSIGNED_BYTE : exact-integer?  
GL_SHORT : exact-integer?  
GL_UNSIGNED_SHORT : exact-integer?  
GL_INT : exact-integer?  
GL_UNSIGNED_INT : exact-integer?  
GL_FLOAT : exact-integer?  
GL_DOUBLE : exact-integer?  
GL_2_BYTES : exact-integer?  
GL_3_BYTES : exact-integer?  
GL_4_BYTES : exact-integer?  
GL_POINTS : exact-integer?  
GL_LINES : exact-integer?  
GL_LINE_LOOP : exact-integer?  
GL_LINE_STRIP : exact-integer?  
GL_TRIANGLES : exact-integer?  
GL_TRIANGLE_STRIP : exact-integer?  
GL_TRIANGLE_FAN : exact-integer?  
GL_QUADS : exact-integer?  
GL_QUAD_STRIP : exact-integer?  
GL_POLYGON : exact-integer?  
GL_VERTEX_ARRAY : exact-integer?  
GL_NORMAL_ARRAY : exact-integer?  
GL_COLOR_ARRAY : exact-integer?  
GL_INDEX_ARRAY : exact-integer?  
GL_TEXTURE_COORD_ARRAY : exact-integer?  
GL_EDGE_FLAG_ARRAY : exact-integer?  
GL_VERTEX_ARRAY_SIZE : exact-integer?  
GL_VERTEX_ARRAY_TYPE : exact-integer?  
GL_VERTEX_ARRAY_STRIDE : exact-integer?  
GL_NORMAL_ARRAY_TYPE : exact-integer?  
GL_NORMAL_ARRAY_STRIDE : exact-integer?  
GL_COLOR_ARRAY_SIZE : exact-integer?  
GL_COLOR_ARRAY_TYPE : exact-integer?  
GL_COLOR_ARRAY_STRIDE : exact-integer?  
GL_INDEX_ARRAY_TYPE : exact-integer?  
GL_INDEX_ARRAY_STRIDE : exact-integer?  
GL_TEXTURE_COORD_ARRAY_SIZE : exact-integer?  
GL_TEXTURE_COORD_ARRAY_TYPE : exact-integer?  
GL_TEXTURE_COORD_ARRAY_STRIDE : exact-integer?  
GL_EDGE_FLAG_ARRAY_STRIDE : exact-integer?
```

GL_VERTEX_ARRAY_POINTER : exact-integer?
GL_NORMAL_ARRAY_POINTER : exact-integer?
GL_COLOR_ARRAY_POINTER : exact-integer?
GL_INDEX_ARRAY_POINTER : exact-integer?
GL_TEXTURE_COORD_ARRAY_POINTER : exact-integer?
GL_EDGE_FLAG_ARRAY_POINTER : exact-integer?
GL_V2F : exact-integer?
GL_V3F : exact-integer?
GL_C4UB_V2F : exact-integer?
GL_C4UB_V3F : exact-integer?
GL_C3F_V3F : exact-integer?
GL_N3F_V3F : exact-integer?
GL_C4F_N3F_V3F : exact-integer?
GL_T2F_V3F : exact-integer?
GL_T4F_V4F : exact-integer?
GL_T2F_C4UB_V3F : exact-integer?
GL_T2F_C3F_V3F : exact-integer?
GL_T2F_N3F_V3F : exact-integer?
GL_T2F_C4F_N3F_V3F : exact-integer?
GL_T4F_C4F_N3F_V4F : exact-integer?
GL_MATRIX_MODE : exact-integer?
GL_MODELVIEW : exact-integer?
GL_PROJECTION : exact-integer?
GL_TEXTURE : exact-integer?
GL_POINT_SMOOTH : exact-integer?
GL_POINT_SIZE : exact-integer?
GL_POINT_SIZE_GRANULARITY : exact-integer?
GL_POINT_SIZE_RANGE : exact-integer?
GL_LINE_SMOOTH : exact-integer?
GL_LINE_STIPPLE : exact-integer?
GL_LINE_STIPPLE_PATTERN : exact-integer?
GL_LINE_STIPPLE_REPEAT : exact-integer?
GL_LINE_WIDTH : exact-integer?
GL_LINE_WIDTH_GRANULARITY : exact-integer?
GL_LINE_WIDTH_RANGE : exact-integer?
GL_POINT : exact-integer?
GL_LINE : exact-integer?
GL_FILL : exact-integer?
GL_CW : exact-integer?
GL_CCW : exact-integer?
GL_FRONT : exact-integer?
GL_BACK : exact-integer?
GL_POLYGON_MODE : exact-integer?
GL_POLYGON_SMOOTH : exact-integer?

GL_POLYGON_STIPPLE : exact-integer?
GL_EDGE_FLAG : exact-integer?
GL_CULL_FACE : exact-integer?
GL_CULL_FACE_MODE : exact-integer?
GL_FRONT_FACE : exact-integer?
GL_POLYGON_OFFSET_FACTOR : exact-integer?
GL_POLYGON_OFFSET_UNITS : exact-integer?
GL_POLYGON_OFFSET_POINT : exact-integer?
GL_POLYGON_OFFSET_LINE : exact-integer?
GL_POLYGON_OFFSET_FILL : exact-integer?
GL_COMPILE : exact-integer?
GL_COMPILE_AND_EXECUTE : exact-integer?
GL_LIST_BASE : exact-integer?
GL_LIST_INDEX : exact-integer?
GL_LIST_MODE : exact-integer?
GL_NEVER : exact-integer?
GL_LESS : exact-integer?
GL_EQUAL : exact-integer?
GL_LEQUAL : exact-integer?
GL_GREATER : exact-integer?
GL_NOTEQUAL : exact-integer?
GL_GEQUAL : exact-integer?
GL_ALWAYS : exact-integer?
GL_DEPTH_TEST : exact-integer?
GL_DEPTH_BITS : exact-integer?
GL_DEPTH_CLEAR_VALUE : exact-integer?
GL_DEPTH_FUNC : exact-integer?
GL_DEPTH_RANGE : exact-integer?
GL_DEPTH_WRITEMASK : exact-integer?
GL_DEPTH_COMPONENT : exact-integer?
GL_LIGHTING : exact-integer?
GL_LIGHT0 : exact-integer?
GL_LIGHT1 : exact-integer?
GL_LIGHT2 : exact-integer?
GL_LIGHT3 : exact-integer?
GL_LIGHT4 : exact-integer?
GL_LIGHT5 : exact-integer?
GL_LIGHT6 : exact-integer?
GL_LIGHT7 : exact-integer?
GL_SPOT_EXPONENT : exact-integer?
GL_SPOT_CUTOFF : exact-integer?
GL_CONSTANT_ATTENUATION : exact-integer?
GL_LINEAR_ATTENUATION : exact-integer?
GL_QUADRATIC_ATTENUATION : exact-integer?

GL_AMBIENT : exact-integer?
GL_DIFFUSE : exact-integer?
GL_SPECULAR : exact-integer?
GL_SHININESS : exact-integer?
GL_EMISSION : exact-integer?
GL_POSITION : exact-integer?
GL_SPOT_DIRECTION : exact-integer?
GL_AMBIENT_AND_DIFFUSE : exact-integer?
GL_COLOR_INDEXES : exact-integer?
GL_LIGHT_MODEL_TWO_SIDE : exact-integer?
GL_LIGHT_MODEL_LOCAL_VIEWER : exact-integer?
GL_LIGHT_MODEL_AMBIENT : exact-integer?
GL_FRONT_AND_BACK : exact-integer?
GL_SHADE_MODEL : exact-integer?
GL_FLAT : exact-integer?
GL_SMOOTH : exact-integer?
GL_COLOR_MATERIAL : exact-integer?
GL_COLOR_MATERIAL_FACE : exact-integer?
GL_COLOR_MATERIAL_PARAMETER : exact-integer?
GL_NORMALIZE : exact-integer?
GL_CLIP_PLANE0 : exact-integer?
GL_CLIP_PLANE1 : exact-integer?
GL_CLIP_PLANE2 : exact-integer?
GL_CLIP_PLANE3 : exact-integer?
GL_CLIP_PLANE4 : exact-integer?
GL_CLIP_PLANE5 : exact-integer?
GL_ACCUM_RED_BITS : exact-integer?
GL_ACCUM_GREEN_BITS : exact-integer?
GL_ACCUM_BLUE_BITS : exact-integer?
GL_ACCUM_ALPHA_BITS : exact-integer?
GL_ACCUM_CLEAR_VALUE : exact-integer?
GL_ACCUM : exact-integer?
GL_ADD : exact-integer?
GL_LOAD : exact-integer?
GL_MULT : exact-integer?
GL_RETURN : exact-integer?
GL_ALPHA_TEST : exact-integer?
GL_ALPHA_TEST_REF : exact-integer?
GL_ALPHA_TEST_FUNC : exact-integer?
GL_BLEND : exact-integer?
GL_BLEND_SRC : exact-integer?
GL_BLEND_DST : exact-integer?
GL_ZERO : exact-integer?
GL_ONE : exact-integer?

GL_SRC_COLOR : exact-integer?
GL_ONE_MINUS_SRC_COLOR : exact-integer?
GL_SRC_ALPHA : exact-integer?
GL_ONE_MINUS_SRC_ALPHA : exact-integer?
GL_DST_ALPHA : exact-integer?
GL_ONE_MINUS_DST_ALPHA : exact-integer?
GL_DST_COLOR : exact-integer?
GL_ONE_MINUS_DST_COLOR : exact-integer?
GL_SRC_ALPHA_SATURATE : exact-integer?
GL_FEEDBACK : exact-integer?
GL_RENDER : exact-integer?
GL_SELECT : exact-integer?
GL_2D : exact-integer?
GL_3D : exact-integer?
GL_3D_COLOR : exact-integer?
GL_3D_COLOR_TEXTURE : exact-integer?
GL_4D_COLOR_TEXTURE : exact-integer?
GL_POINT_TOKEN : exact-integer?
GL_LINE_TOKEN : exact-integer?
GL_LINE_RESET_TOKEN : exact-integer?
GL_POLYGON_TOKEN : exact-integer?
GL_BITMAP_TOKEN : exact-integer?
GL_DRAW_PIXEL_TOKEN : exact-integer?
GL_COPY_PIXEL_TOKEN : exact-integer?
GL_PASS_THROUGH_TOKEN : exact-integer?
GL_FEEDBACK_BUFFER_POINTER : exact-integer?
GL_FEEDBACK_BUFFER_SIZE : exact-integer?
GL_FEEDBACK_BUFFER_TYPE : exact-integer?
GL_SELECTION_BUFFER_POINTER : exact-integer?
GL_SELECTION_BUFFER_SIZE : exact-integer?
GL_FOG : exact-integer?
GL_FOG_MODE : exact-integer?
GL_FOG_DENSITY : exact-integer?
GL_FOG_COLOR : exact-integer?
GL_FOG_INDEX : exact-integer?
GL_FOG_START : exact-integer?
GL_FOG_END : exact-integer?
GL_LINEAR : exact-integer?
GL_EXP : exact-integer?
GL_EXP2 : exact-integer?
GL_LOGIC_OP : exact-integer?
GL_INDEX_LOGIC_OP : exact-integer?
GL_COLOR_LOGIC_OP : exact-integer?
GL_LOGIC_OP_MODE : exact-integer?

GL_CLEAR : exact-integer?
GL_SET : exact-integer?
GL_COPY : exact-integer?
GL_COPY_INVERTED : exact-integer?
GL_NOOP : exact-integer?
GL_INVERT : exact-integer?
GL_AND : exact-integer?
GL_NAND : exact-integer?
GL_OR : exact-integer?
GL_NOR : exact-integer?
GL_XOR : exact-integer?
GL_EQUIV : exact-integer?
GL_AND_REVERSE : exact-integer?
GL_AND_INVERTED : exact-integer?
GL_OR_REVERSE : exact-integer?
GL_OR_INVERTED : exact-integer?
GL_STENCIL_TEST : exact-integer?
GL_STENCIL_WRITEMASK : exact-integer?
GL_STENCIL_BITS : exact-integer?
GL_STENCIL_FUNC : exact-integer?
GL_STENCIL_VALUE_MASK : exact-integer?
GL_STENCIL_REF : exact-integer?
GL_STENCIL_FAIL : exact-integer?
GL_STENCIL_PASS_DEPTH_PASS : exact-integer?
GL_STENCIL_PASS_DEPTH_FAIL : exact-integer?
GL_STENCIL_CLEAR_VALUE : exact-integer?
GL_STENCIL_INDEX : exact-integer?
GL_KEEP : exact-integer?
GL_REPLACE : exact-integer?
GL_INCR : exact-integer?
GL_DECR : exact-integer?
GL_NONE : exact-integer?
GL_LEFT : exact-integer?
GL_RIGHT : exact-integer?
GL_FRONT_LEFT : exact-integer?
GL_FRONT_RIGHT : exact-integer?
GL_BACK_LEFT : exact-integer?
GL_BACK_RIGHT : exact-integer?
GL_AUX0 : exact-integer?
GL_AUX1 : exact-integer?
GL_AUX2 : exact-integer?
GL_AUX3 : exact-integer?
GL_COLOR_INDEX : exact-integer?
GL_RED : exact-integer?

GL_GREEN : exact-integer?
GL_BLUE : exact-integer?
GL_ALPHA : exact-integer?
GL_LUMINANCE : exact-integer?
GL_LUMINANCE_ALPHA : exact-integer?
GL_ALPHA_BITS : exact-integer?
GL_RED_BITS : exact-integer?
GL_GREEN_BITS : exact-integer?
GL_BLUE_BITS : exact-integer?
GL_INDEX_BITS : exact-integer?
GL_SUBPIXEL_BITS : exact-integer?
GL_AUX_BUFFERS : exact-integer?
GL_READ_BUFFER : exact-integer?
GL_DRAW_BUFFER : exact-integer?
GL_DOUBLEBUFFER : exact-integer?
GL_STEREO : exact-integer?
GL_BITMAP : exact-integer?
GL_COLOR : exact-integer?
GL_DEPTH : exact-integer?
GL_STENCIL : exact-integer?
GL_DITHER : exact-integer?
GL_RGB : exact-integer?
GL_RGBA : exact-integer?
GL_MAX_LIST_NESTING : exact-integer?
GL_MAX_ATTRIB_STACK_DEPTH : exact-integer?
GL_MAX_MODELVIEW_STACK_DEPTH : exact-integer?
GL_MAX_NAME_STACK_DEPTH : exact-integer?
GL_MAX_PROJECTION_STACK_DEPTH : exact-integer?
GL_MAX_TEXTURE_STACK_DEPTH : exact-integer?
GL_MAX_EVAL_ORDER : exact-integer?
GL_MAX_LIGHTS : exact-integer?
GL_MAX_CLIP_PLANES : exact-integer?
GL_MAX_TEXTURE_SIZE : exact-integer?
GL_MAX_PIXEL_MAP_TABLE : exact-integer?
GL_MAX_VIEWPORT_DIMS : exact-integer?
GL_MAX_CLIENT_ATTRIB_STACK_DEPTH : exact-integer?
GL_ATTRIB_STACK_DEPTH : exact-integer?
GL_CLIENT_ATTRIB_STACK_DEPTH : exact-integer?
GL_COLOR_CLEAR_VALUE : exact-integer?
GL_COLOR_WRITEMASK : exact-integer?
GL_CURRENT_INDEX : exact-integer?
GL_CURRENT_COLOR : exact-integer?
GL_CURRENT_NORMAL : exact-integer?
GL_CURRENT_RASTER_COLOR : exact-integer?

GL_CURRENT_RASTER_DISTANCE : exact-integer?
GL_CURRENT_RASTER_INDEX : exact-integer?
GL_CURRENT_RASTER_POSITION : exact-integer?
GL_CURRENT_RASTER_TEXTURE_COORDS : exact-integer?
GL_CURRENT_RASTER_POSITION_VALID : exact-integer?
GL_CURRENT_TEXTURE_COORDS : exact-integer?
GL_INDEX_CLEAR_VALUE : exact-integer?
GL_INDEX_MODE : exact-integer?
GL_INDEX_WRITEMASK : exact-integer?
GL_MODELVIEW_MATRIX : exact-integer?
GL_MODELVIEW_STACK_DEPTH : exact-integer?
GL_NAME_STACK_DEPTH : exact-integer?
GL_PROJECTION_MATRIX : exact-integer?
GL_PROJECTION_STACK_DEPTH : exact-integer?
GL_RENDER_MODE : exact-integer?
GL_RGBA_MODE : exact-integer?
GL_TEXTURE_MATRIX : exact-integer?
GL_TEXTURE_STACK_DEPTH : exact-integer?
GL_VIEWPORT : exact-integer?
GL_AUTO_NORMAL : exact-integer?
GL_MAP1_COLOR_4 : exact-integer?
GL_MAP1_GRID_DOMAIN : exact-integer?
GL_MAP1_GRID_SEGMENTS : exact-integer?
GL_MAP1_INDEX : exact-integer?
GL_MAP1_NORMAL : exact-integer?
GL_MAP1_TEXTURE_COORD_1 : exact-integer?
GL_MAP1_TEXTURE_COORD_2 : exact-integer?
GL_MAP1_TEXTURE_COORD_3 : exact-integer?
GL_MAP1_TEXTURE_COORD_4 : exact-integer?
GL_MAP1_VERTEX_3 : exact-integer?
GL_MAP1_VERTEX_4 : exact-integer?
GL_MAP2_COLOR_4 : exact-integer?
GL_MAP2_GRID_DOMAIN : exact-integer?
GL_MAP2_GRID_SEGMENTS : exact-integer?
GL_MAP2_INDEX : exact-integer?
GL_MAP2_NORMAL : exact-integer?
GL_MAP2_TEXTURE_COORD_1 : exact-integer?
GL_MAP2_TEXTURE_COORD_2 : exact-integer?
GL_MAP2_TEXTURE_COORD_3 : exact-integer?
GL_MAP2_TEXTURE_COORD_4 : exact-integer?
GL_MAP2_VERTEX_3 : exact-integer?
GL_MAP2_VERTEX_4 : exact-integer?
GL_COEFF : exact-integer?
GL_DOMAIN : exact-integer?

GL_ORDER : exact-integer?
GL_FOG_HINT : exact-integer?
GL_LINE_SMOOTH_HINT : exact-integer?
GL_PERSPECTIVE_CORRECTION_HINT : exact-integer?
GL_POINT_SMOOTH_HINT : exact-integer?
GL_POLYGON_SMOOTH_HINT : exact-integer?
GL_DONT_CARE : exact-integer?
GL_FASTEST : exact-integer?
GL_NICEST : exact-integer?
GL_SCISSOR_TEST : exact-integer?
GL_SCISSOR_BOX : exact-integer?
GL_MAP_COLOR : exact-integer?
GL_MAP_STENCIL : exact-integer?
GL_INDEX_SHIFT : exact-integer?
GL_INDEX_OFFSET : exact-integer?
GL_RED_SCALE : exact-integer?
GL_RED_BIAS : exact-integer?
GL_GREEN_SCALE : exact-integer?
GL_GREEN_BIAS : exact-integer?
GL_BLUE_SCALE : exact-integer?
GL_BLUE_BIAS : exact-integer?
GL_ALPHA_SCALE : exact-integer?
GL_ALPHA_BIAS : exact-integer?
GL_DEPTH_SCALE : exact-integer?
GL_DEPTH_BIAS : exact-integer?
GL_PIXEL_MAP_S_TO_S_SIZE : exact-integer?
GL_PIXEL_MAP_I_TO_I_SIZE : exact-integer?
GL_PIXEL_MAP_I_TO_R_SIZE : exact-integer?
GL_PIXEL_MAP_I_TO_G_SIZE : exact-integer?
GL_PIXEL_MAP_I_TO_B_SIZE : exact-integer?
GL_PIXEL_MAP_I_TO_A_SIZE : exact-integer?
GL_PIXEL_MAP_R_TO_R_SIZE : exact-integer?
GL_PIXEL_MAP_G_TO_G_SIZE : exact-integer?
GL_PIXEL_MAP_B_TO_B_SIZE : exact-integer?
GL_PIXEL_MAP_A_TO_A_SIZE : exact-integer?
GL_PIXEL_MAP_S_TO_S : exact-integer?
GL_PIXEL_MAP_I_TO_I : exact-integer?
GL_PIXEL_MAP_I_TO_R : exact-integer?
GL_PIXEL_MAP_I_TO_G : exact-integer?
GL_PIXEL_MAP_I_TO_B : exact-integer?
GL_PIXEL_MAP_I_TO_A : exact-integer?
GL_PIXEL_MAP_R_TO_R : exact-integer?
GL_PIXEL_MAP_G_TO_G : exact-integer?
GL_PIXEL_MAP_B_TO_B : exact-integer?

GL_PIXEL_MAP_A_TO_A : exact-integer?
GL_PACK_ALIGNMENT : exact-integer?
GL_PACK_LSB_FIRST : exact-integer?
GL_PACK_ROW_LENGTH : exact-integer?
GL_PACK_SKIP_PIXELS : exact-integer?
GL_PACK_SKIP_ROWS : exact-integer?
GL_PACK_SWAP_BYTES : exact-integer?
GL_UNPACK_ALIGNMENT : exact-integer?
GL_UNPACK_LSB_FIRST : exact-integer?
GL_UNPACK_ROW_LENGTH : exact-integer?
GL_UNPACK_SKIP_PIXELS : exact-integer?
GL_UNPACK_SKIP_ROWS : exact-integer?
GL_UNPACK_SWAP_BYTES : exact-integer?
GL_ZOOM_X : exact-integer?
GL_ZOOM_Y : exact-integer?
GL_TEXTURE_ENV : exact-integer?
GL_TEXTURE_ENV_MODE : exact-integer?
GL_TEXTURE_1D : exact-integer?
GL_TEXTURE_2D : exact-integer?
GL_TEXTURE_WRAP_S : exact-integer?
GL_TEXTURE_WRAP_T : exact-integer?
GL_TEXTURE_MAG_FILTER : exact-integer?
GL_TEXTURE_MIN_FILTER : exact-integer?
GL_TEXTURE_ENV_COLOR : exact-integer?
GL_TEXTURE_GEN_S : exact-integer?
GL_TEXTURE_GEN_T : exact-integer?
GL_TEXTURE_GEN_MODE : exact-integer?
GL_TEXTURE_BORDER_COLOR : exact-integer?
GL_TEXTURE_WIDTH : exact-integer?
GL_TEXTURE_HEIGHT : exact-integer?
GL_TEXTURE_BORDER : exact-integer?
GL_TEXTURE_COMPONENTS : exact-integer?
GL_TEXTURE_RED_SIZE : exact-integer?
GL_TEXTURE_GREEN_SIZE : exact-integer?
GL_TEXTURE_BLUE_SIZE : exact-integer?
GL_TEXTURE_ALPHA_SIZE : exact-integer?
GL_TEXTURE_LUMINANCE_SIZE : exact-integer?
GL_TEXTURE_INTENSITY_SIZE : exact-integer?
GL_NEAREST_MIPMAP_NEAREST : exact-integer?
GL_NEAREST_MIPMAP_LINEAR : exact-integer?
GL_LINEAR_MIPMAP_NEAREST : exact-integer?
GL_LINEAR_MIPMAP_LINEAR : exact-integer?
GL_OBJECT_LINEAR : exact-integer?
GL_OBJECT_PLANE : exact-integer?

GL_EYE_LINEAR : exact-integer?
GL_EYE_PLANE : exact-integer?
GL_SPHERE_MAP : exact-integer?
GL_DECAL : exact-integer?
GL_MODULATE : exact-integer?
GL_NEAREST : exact-integer?
GL_REPEAT : exact-integer?
GL_CLAMP : exact-integer?
GL_S : exact-integer?
GL_T : exact-integer?
GL_R : exact-integer?
GL_Q : exact-integer?
GL_TEXTURE_GEN_R : exact-integer?
GL_TEXTURE_GEN_Q : exact-integer?
GL_VENDOR : exact-integer?
GL_RENDERER : exact-integer?
GL_VERSION : exact-integer?
GL_EXTENSIONS : exact-integer?
GL_NO_ERROR : exact-integer?
GL_INVALID_VALUE : exact-integer?
GL_INVALID_ENUM : exact-integer?
GL_INVALID_OPERATION : exact-integer?
GL_STACK_OVERFLOW : exact-integer?
GL_STACK_UNDERFLOW : exact-integer?
GL_OUT_OF_MEMORY : exact-integer?
GL_CURRENT_BIT : exact-integer?
GL_POINT_BIT : exact-integer?
GL_LINE_BIT : exact-integer?
GL_POLYGON_BIT : exact-integer?
GL_POLYGON_STIPPLE_BIT : exact-integer?
GL_PIXEL_MODE_BIT : exact-integer?
GL_LIGHTING_BIT : exact-integer?
GL_FOG_BIT : exact-integer?
GL_DEPTH_BUFFER_BIT : exact-integer?
GL_ACCUM_BUFFER_BIT : exact-integer?
GL_STENCIL_BUFFER_BIT : exact-integer?
GL_VIEWPORT_BIT : exact-integer?
GL_TRANSFORM_BIT : exact-integer?
GL_ENABLE_BIT : exact-integer?
GL_COLOR_BUFFER_BIT : exact-integer?
GL_HINT_BIT : exact-integer?
GL_EVAL_BIT : exact-integer?
GL_LIST_BIT : exact-integer?
GL_TEXTURE_BIT : exact-integer?

GL_SCISSOR_BIT : exact-integer?
GL_ALL_ATTRIB_BITS : exact-integer?
GL_PROXY_TEXTURE_1D : exact-integer?
GL_PROXY_TEXTURE_2D : exact-integer?
GL_TEXTURE_PRIORITY : exact-integer?
GL_TEXTURE_RESIDENT : exact-integer?
GL_TEXTURE_BINDING_1D : exact-integer?
GL_TEXTURE_BINDING_2D : exact-integer?
GL_TEXTURE_INTERNAL_FORMAT : exact-integer?
GL_ALPHA4 : exact-integer?
GL_ALPHA8 : exact-integer?
GL_ALPHA12 : exact-integer?
GL_ALPHA16 : exact-integer?
GL_LUMINANCE4 : exact-integer?
GL_LUMINANCE8 : exact-integer?
GL_LUMINANCE12 : exact-integer?
GL_LUMINANCE16 : exact-integer?
GL_LUMINANCE4_ALPHA4 : exact-integer?
GL_LUMINANCE6_ALPHA2 : exact-integer?
GL_LUMINANCE8_ALPHA8 : exact-integer?
GL_LUMINANCE12_ALPHA4 : exact-integer?
GL_LUMINANCE12_ALPHA12 : exact-integer?
GL_LUMINANCE16_ALPHA16 : exact-integer?
GL_INTENSITY : exact-integer?
GL_INTENSITY4 : exact-integer?
GL_INTENSITY8 : exact-integer?
GL_INTENSITY12 : exact-integer?
GL_INTENSITY16 : exact-integer?
GL_R3_G3_B2 : exact-integer?
GL_RGB4 : exact-integer?
GL_RGB5 : exact-integer?
GL_RGB8 : exact-integer?
GL_RGB10 : exact-integer?
GL_RGB12 : exact-integer?
GL_RGB16 : exact-integer?
GL_RGBA2 : exact-integer?
GL_RGBA4 : exact-integer?
GL_RGB5_A1 : exact-integer?
GL_RGBA8 : exact-integer?
GL_RGB10_A2 : exact-integer?
GL_RGBA12 : exact-integer?
GL_RGBA16 : exact-integer?
GL_CLIENT_PIXEL_STORE_BIT : exact-integer?
GL_CLIENT_VERTEX_ARRAY_BIT : exact-integer?

GL_ALL_CLIENT_ATTRIB_BITS : exact-integer?
GL_CLIENT_ALL_ATTRIB_BITS : exact-integer?
GL_UNSIGNED_BYTE_3_3_2 : exact-integer?
GL_UNSIGNED_SHORT_4_4_4_4 : exact-integer?
GL_UNSIGNED_SHORT_5_5_5_1 : exact-integer?
GL_UNSIGNED_INT_8_8_8_8 : exact-integer?
GL_UNSIGNED_INT_10_10_10_2 : exact-integer?
GL_RESCALE_NORMAL : exact-integer?
GL_TEXTURE_BINDING_3D : exact-integer?
GL_PACK_SKIP_IMAGES : exact-integer?
GL_PACK_IMAGE_HEIGHT : exact-integer?
GL_UNPACK_SKIP_IMAGES : exact-integer?
GL_UNPACK_IMAGE_HEIGHT : exact-integer?
GL_TEXTURE_3D : exact-integer?
GL_PROXY_TEXTURE_3D : exact-integer?
GL_TEXTURE_DEPTH : exact-integer?
GL_TEXTURE_WRAP_R : exact-integer?
GL_MAX_3D_TEXTURE_SIZE : exact-integer?
GL_UNSIGNED_BYTE_2_3_3_REV : exact-integer?
GL_UNSIGNED_SHORT_5_6_5 : exact-integer?
GL_UNSIGNED_SHORT_5_6_5_REV : exact-integer?
GL_UNSIGNED_SHORT_4_4_4_4_REV : exact-integer?
GL_UNSIGNED_SHORT_1_5_5_5_REV : exact-integer?
GL_UNSIGNED_INT_8_8_8_8_REV : exact-integer?
GL_UNSIGNED_INT_2_10_10_10_REV : exact-integer?
GL_BGR : exact-integer?
GL_BGRA : exact-integer?
GL_MAX_ELEMENTS_VERTICES : exact-integer?
GL_MAX_ELEMENTS_INDICES : exact-integer?
GL_CLAMP_TO_EDGE : exact-integer?
GL_TEXTURE_MIN_LOD : exact-integer?
GL_TEXTURE_MAX_LOD : exact-integer?
GL_TEXTURE_BASE_LEVEL : exact-integer?
GL_TEXTURE_MAX_LEVEL : exact-integer?
GL_LIGHT_MODEL_COLOR_CONTROL : exact-integer?
GL_SINGLE_COLOR : exact-integer?
GL_SEPARATE_SPECULAR_COLOR : exact-integer?
GL_SMOOTH_POINT_SIZE_RANGE : exact-integer?
GL_SMOOTH_POINT_SIZE_GRANULARITY : exact-integer?
GL_SMOOTH_LINE_WIDTH_RANGE : exact-integer?
GL_SMOOTH_LINE_WIDTH_GRANULARITY : exact-integer?
GL_ALIASED_POINT_SIZE_RANGE : exact-integer?
GL_ALIASED_LINE_WIDTH_RANGE : exact-integer?
GL_CONSTANT_COLOR : exact-integer?

GL_ONE_MINUS_CONSTANT_COLOR : exact-integer?
GL_CONSTANT_ALPHA : exact-integer?
GL_ONE_MINUS_CONSTANT_ALPHA : exact-integer?
GL_BLEND_COLOR : exact-integer?
GL_FUNC_ADD : exact-integer?
GL_MIN : exact-integer?
GL_MAX : exact-integer?
GL_BLEND_EQUATION : exact-integer?
GL_FUNC_SUBTRACT : exact-integer?
GL_FUNC_REVERSE_SUBTRACT : exact-integer?
GL_CONVOLUTION_1D : exact-integer?
GL_CONVOLUTION_2D : exact-integer?
GL_SEPARABLE_2D : exact-integer?
GL_CONVOLUTION_BORDER_MODE : exact-integer?
GL_CONVOLUTION_FILTER_SCALE : exact-integer?
GL_CONVOLUTION_FILTER_BIAS : exact-integer?
GL_REDUCE : exact-integer?
GL_CONVOLUTION_FORMAT : exact-integer?
GL_CONVOLUTION_WIDTH : exact-integer?
GL_CONVOLUTION_HEIGHT : exact-integer?
GL_MAX_CONVOLUTION_WIDTH : exact-integer?
GL_MAX_CONVOLUTION_HEIGHT : exact-integer?
GL_POST_CONVOLUTION_RED_SCALE : exact-integer?
GL_POST_CONVOLUTION_GREEN_SCALE : exact-integer?
GL_POST_CONVOLUTION_BLUE_SCALE : exact-integer?
GL_POST_CONVOLUTION_ALPHA_SCALE : exact-integer?
GL_POST_CONVOLUTION_RED_BIAS : exact-integer?
GL_POST_CONVOLUTION_GREEN_BIAS : exact-integer?
GL_POST_CONVOLUTION_BLUE_BIAS : exact-integer?
GL_POST_CONVOLUTION_ALPHA_BIAS : exact-integer?
GL_HISTOGRAM : exact-integer?
GL_PROXY_HISTOGRAM : exact-integer?
GL_HISTOGRAM_WIDTH : exact-integer?
GL_HISTOGRAM_FORMAT : exact-integer?
GL_HISTOGRAM_RED_SIZE : exact-integer?
GL_HISTOGRAM_GREEN_SIZE : exact-integer?
GL_HISTOGRAM_BLUE_SIZE : exact-integer?
GL_HISTOGRAM_ALPHA_SIZE : exact-integer?
GL_HISTOGRAM_LUMINANCE_SIZE : exact-integer?
GL_HISTOGRAM_SINK : exact-integer?
GL_MINMAX : exact-integer?
GL_MINMAX_FORMAT : exact-integer?
GL_MINMAX_SINK : exact-integer?
GL_TABLE_TOO_LARGE : exact-integer?

GL_COLOR_MATRIX : exact-integer?
GL_COLOR_MATRIX_STACK_DEPTH : exact-integer?
GL_MAX_COLOR_MATRIX_STACK_DEPTH : exact-integer?
GL_POST_COLOR_MATRIX_RED_SCALE : exact-integer?
GL_POST_COLOR_MATRIX_GREEN_SCALE : exact-integer?
GL_POST_COLOR_MATRIX_BLUE_SCALE : exact-integer?
GL_POST_COLOR_MATRIX_ALPHA_SCALE : exact-integer?
GL_POST_COLOR_MATRIX_RED_BIAS : exact-integer?
GL_POST_COLOR_MATRIX_GREEN_BIAS : exact-integer?
GL_POST_COLOR_MATRIX_BLUE_BIAS : exact-integer?
GL_POST_COLOR_MATRIX_ALPHA_BIAS : exact-integer?
GL_COLOR_TABLE : exact-integer?
GL_POST_CONVOLUTION_COLOR_TABLE : exact-integer?
GL_POST_COLOR_MATRIX_COLOR_TABLE : exact-integer?
GL_PROXY_COLOR_TABLE : exact-integer?
GL_PROXY_POST_CONVOLUTION_COLOR_TABLE : exact-integer?
GL_PROXY_POST_COLOR_MATRIX_COLOR_TABLE : exact-integer?
GL_COLOR_TABLE_SCALE : exact-integer?
GL_COLOR_TABLE_BIAS : exact-integer?
GL_COLOR_TABLE_FORMAT : exact-integer?
GL_COLOR_TABLE_WIDTH : exact-integer?
GL_COLOR_TABLE_RED_SIZE : exact-integer?
GL_COLOR_TABLE_GREEN_SIZE : exact-integer?
GL_COLOR_TABLE_BLUE_SIZE : exact-integer?
GL_COLOR_TABLE_ALPHA_SIZE : exact-integer?
GL_COLOR_TABLE_LUMINANCE_SIZE : exact-integer?
GL_COLOR_TABLE_INTENSITY_SIZE : exact-integer?
GL_CONSTANT_BORDER : exact-integer?
GL_REPLICATE_BORDER : exact-integer?
GL_CONVOLUTION_BORDER_COLOR : exact-integer?
GL_TEXTURE0 : exact-integer?
GL_TEXTURE1 : exact-integer?
GL_TEXTURE2 : exact-integer?
GL_TEXTURE3 : exact-integer?
GL_TEXTURE4 : exact-integer?
GL_TEXTURE5 : exact-integer?
GL_TEXTURE6 : exact-integer?
GL_TEXTURE7 : exact-integer?
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GL_TEXTURE9 : exact-integer?
GL_TEXTURE10 : exact-integer?
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GL_TEXTURE14 : exact-integer?
GL_TEXTURE15 : exact-integer?
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GL_TEXTURE19 : exact-integer?
GL_TEXTURE20 : exact-integer?
GL_TEXTURE21 : exact-integer?
GL_TEXTURE22 : exact-integer?
GL_TEXTURE23 : exact-integer?
GL_TEXTURE24 : exact-integer?
GL_TEXTURE25 : exact-integer?
GL_TEXTURE26 : exact-integer?
GL_TEXTURE27 : exact-integer?
GL_TEXTURE28 : exact-integer?
GL_TEXTURE29 : exact-integer?
GL_TEXTURE30 : exact-integer?
GL_TEXTURE31 : exact-integer?
GL_ACTIVE_TEXTURE : exact-integer?
GL_CLIENT_ACTIVE_TEXTURE : exact-integer?
GL_MAX_TEXTURE_UNITS : exact-integer?
GL_TRANSPOSE_MODELVIEW_MATRIX : exact-integer?
GL_TRANSPOSE_PROJECTION_MATRIX : exact-integer?
GL_TRANSPOSE_TEXTURE_MATRIX : exact-integer?
GL_TRANSPOSE_COLOR_MATRIX : exact-integer?
GL_MULTISAMPLE : exact-integer?
GL_SAMPLE_ALPHA_TO_COVERAGE : exact-integer?
GL_SAMPLE_ALPHA_TO_ONE : exact-integer?
GL_SAMPLE_COVERAGE : exact-integer?
GL_SAMPLE_BUFFERS : exact-integer?
GL_SAMPLES : exact-integer?
GL_SAMPLE_COVERAGE_VALUE : exact-integer?
GL_SAMPLE_COVERAGE_INVERT : exact-integer?
GL_MULTISAMPLE_BIT : exact-integer?
GL_NORMAL_MAP : exact-integer?
GL_REFLECTION_MAP : exact-integer?
GL_TEXTURE_CUBE_MAP : exact-integer?
GL_TEXTURE_BINDING_CUBE_MAP : exact-integer?
GL_TEXTURE_CUBE_MAP_POSITIVE_X : exact-integer?
GL_TEXTURE_CUBE_MAP_NEGATIVE_X : exact-integer?
GL_TEXTURE_CUBE_MAP_POSITIVE_Y : exact-integer?
GL_TEXTURE_CUBE_MAP_NEGATIVE_Y : exact-integer?
GL_TEXTURE_CUBE_MAP_POSITIVE_Z : exact-integer?
GL_TEXTURE_CUBE_MAP_NEGATIVE_Z : exact-integer?

GL_PROXY_TEXTURE_CUBE_MAP : exact-integer?
GL_MAX_CUBE_MAP_TEXTURE_SIZE : exact-integer?
GL_COMPRESSED_ALPHA : exact-integer?
GL_COMPRESSED_LUMINANCE : exact-integer?
GL_COMPRESSED_LUMINANCE_ALPHA : exact-integer?
GL_COMPRESSED_INTENSITY : exact-integer?
GL_COMPRESSED_RGB : exact-integer?
GL_COMPRESSED_RGBA : exact-integer?
GL_TEXTURE_COMPRESSION_HINT : exact-integer?
GL_TEXTURE_COMPRESSED_IMAGE_SIZE : exact-integer?
GL_TEXTURE_COMPRESSED : exact-integer?
GL_NUM_COMPRESSED_TEXTURE_FORMATS : exact-integer?
GL_COMPRESSED_TEXTURE_FORMATS : exact-integer?
GL_CLAMP_TO_BORDER : exact-integer?
GL_COMBINE : exact-integer?
GL_COMBINE_RGB : exact-integer?
GL_COMBINE_ALPHA : exact-integer?
GL_SOURCE0_RGB : exact-integer?
GL_SOURCE1_RGB : exact-integer?
GL_SOURCE2_RGB : exact-integer?
GL_SOURCE0_ALPHA : exact-integer?
GL_SOURCE1_ALPHA : exact-integer?
GL_SOURCE2_ALPHA : exact-integer?
GL_OPERAND0_RGB : exact-integer?
GL_OPERAND1_RGB : exact-integer?
GL_OPERAND2_RGB : exact-integer?
GL_OPERAND0_ALPHA : exact-integer?
GL_OPERAND1_ALPHA : exact-integer?
GL_OPERAND2_ALPHA : exact-integer?
GL_RGB_SCALE : exact-integer?
GL_ADD_SIGNED : exact-integer?
GL_INTERPOLATE : exact-integer?
GL_SUBTRACT : exact-integer?
GL_CONSTANT : exact-integer?
GL_PRIMARY_COLOR : exact-integer?
GL_PREVIOUS : exact-integer?
GL_DOT3_RGB : exact-integer?
GL_DOT3_RGBA : exact-integer?
GL_BLEND_DST_RGB : exact-integer?
GL_BLEND_SRC_RGB : exact-integer?
GL_BLEND_DST_ALPHA : exact-integer?
GL_BLEND_SRC_ALPHA : exact-integer?
GL_POINT_SIZE_MIN : exact-integer?
GL_POINT_SIZE_MAX : exact-integer?

GL_POINT_FADE_THRESHOLD_SIZE : exact-integer?
GL_POINT_DISTANCE_ATTENUATION : exact-integer?
GL_GENERATE_MIPMAP : exact-integer?
GL_GENERATE_MIPMAP_HINT : exact-integer?
GL_DEPTH_COMPONENT16 : exact-integer?
GL_DEPTH_COMPONENT24 : exact-integer?
GL_DEPTH_COMPONENT32 : exact-integer?
GL_MIRRORED_REPEAT : exact-integer?
GL_FOG_COORDINATE_SOURCE : exact-integer?
GL_FOG_COORDINATE : exact-integer?
GL_FRAGMENT_DEPTH : exact-integer?
GL_CURRENT_FOG_COORDINATE : exact-integer?
GL_FOG_COORDINATE_ARRAY_TYPE : exact-integer?
GL_FOG_COORDINATE_ARRAY_STRIDE : exact-integer?
GL_FOG_COORDINATE_ARRAY_POINTER : exact-integer?
GL_FOG_COORDINATE_ARRAY : exact-integer?
GL_COLOR_SUM : exact-integer?
GL_CURRENT_SECONDARY_COLOR : exact-integer?
GL_SECONDARY_COLOR_ARRAY_SIZE : exact-integer?
GL_SECONDARY_COLOR_ARRAY_TYPE : exact-integer?
GL_SECONDARY_COLOR_ARRAY_STRIDE : exact-integer?
GL_SECONDARY_COLOR_ARRAY_POINTER : exact-integer?
GL_SECONDARY_COLOR_ARRAY : exact-integer?
GL_MAX_TEXTURE_LOD_BIAS : exact-integer?
GL_TEXTURE_FILTER_CONTROL : exact-integer?
GL_TEXTURE_LOD_BIAS : exact-integer?
GL_INCR_WRAP : exact-integer?
GL_DECR_WRAP : exact-integer?
GL_TEXTURE_DEPTH_SIZE : exact-integer?
GL_DEPTH_TEXTURE_MODE : exact-integer?
GL_TEXTURE_COMPARE_MODE : exact-integer?
GL_TEXTURE_COMPARE_FUNC : exact-integer?
GL_COMPARE_R_TO_TEXTURE : exact-integer?
GL_BUFFER_SIZE : exact-integer?
GL_BUFFER_USAGE : exact-integer?
GL_QUERY_COUNTER_BITS : exact-integer?
GL_CURRENT_QUERY : exact-integer?
GL_QUERY_RESULT : exact-integer?
GL_QUERY_RESULT_AVAILABLE : exact-integer?
GL_ARRAY_BUFFER : exact-integer?
GL_ELEMENT_ARRAY_BUFFER : exact-integer?
GL_ARRAY_BUFFER_BINDING : exact-integer?
GL_ELEMENT_ARRAY_BUFFER_BINDING : exact-integer?
GL_VERTEX_ARRAY_BUFFER_BINDING : exact-integer?

GL_NORMAL_ARRAY_BUFFER_BINDING : exact-integer?
GL_COLOR_ARRAY_BUFFER_BINDING : exact-integer?
GL_INDEX_ARRAY_BUFFER_BINDING : exact-integer?
GL_TEXTURE_COORD_ARRAY_BUFFER_BINDING : exact-integer?
GL_EDGE_FLAG_ARRAY_BUFFER_BINDING : exact-integer?
GL_SECONDARY_COLOR_ARRAY_BUFFER_BINDING : exact-integer?
GL_FOG_COORDINATE_ARRAY_BUFFER_BINDING : exact-integer?
GL_WEIGHT_ARRAY_BUFFER_BINDING : exact-integer?
GL_VERTEX_ATTRIB_ARRAY_BUFFER_BINDING : exact-integer?
GL_READ_ONLY : exact-integer?
GL_WRITE_ONLY : exact-integer?
GL_READ_WRITE : exact-integer?
GL_BUFFER_ACCESS : exact-integer?
GL_BUFFER_MAPPED : exact-integer?
GL_BUFFER_MAP_POINTER : exact-integer?
GL_STREAM_DRAW : exact-integer?
GL_STREAM_READ : exact-integer?
GL_STREAM_COPY : exact-integer?
GL_STATIC_DRAW : exact-integer?
GL_STATIC_READ : exact-integer?
GL_STATIC_COPY : exact-integer?
GL_DYNAMIC_DRAW : exact-integer?
GL_DYNAMIC_READ : exact-integer?
GL_DYNAMIC_COPY : exact-integer?
GL_SAMPLES_PASSED : exact-integer?
GL_FOG_COORD_SRC : exact-integer?
GL_FOG_COORD : exact-integer?
GL_CURRENT_FOG_COORD : exact-integer?
GL_FOG_COORD_ARRAY_TYPE : exact-integer?
GL_FOG_COORD_ARRAY_STRIDE : exact-integer?
GL_FOG_COORD_ARRAY_POINTER : exact-integer?
GL_FOG_COORD_ARRAY : exact-integer?
GL_FOG_COORD_ARRAY_BUFFER_BINDING : exact-integer?
GL_SRC0_RGB : exact-integer?
GL_SRC1_RGB : exact-integer?
GL_SRC2_RGB : exact-integer?
GL_SRC0_ALPHA : exact-integer?
GL_SRC1_ALPHA : exact-integer?
GL_SRC2_ALPHA : exact-integer?
GLU_FALSE : exact-integer?
GLU_TRUE : exact-integer?
GLU_VERSION : exact-integer?
GLU_EXTENSIONS : exact-integer?
GLU_INVALID_ENUM : exact-integer?

GLU_INVALID_VALUE : exact-integer?
GLU_OUT_OF_MEMORY : exact-integer?
GLU_INVALID_OPERATION : exact-integer?
GLU_OUTLINE_POLYGON : exact-integer?
GLU_OUTLINE_PATCH : exact-integer?
GLU_NURBS_ERROR : exact-integer?
GLU_ERROR : exact-integer?
GLU_NURBS_BEGIN : exact-integer?
GLU_NURBS_BEGIN_EXT : exact-integer?
GLU_NURBS_VERTEX : exact-integer?
GLU_NURBS_VERTEX_EXT : exact-integer?
GLU_NURBS_NORMAL : exact-integer?
GLU_NURBS_NORMAL_EXT : exact-integer?
GLU_NURBS_COLOR : exact-integer?
GLU_NURBS_COLOR_EXT : exact-integer?
GLU_NURBS_TEXTURE_COORD : exact-integer?
GLU_NURBS_TEX_COORD_EXT : exact-integer?
GLU_NURBS_END : exact-integer?
GLU_NURBS_END_EXT : exact-integer?
GLU_NURBS_BEGIN_DATA : exact-integer?
GLU_NURBS_BEGIN_DATA_EXT : exact-integer?
GLU_NURBS_VERTEX_DATA : exact-integer?
GLU_NURBS_VERTEX_DATA_EXT : exact-integer?
GLU_NURBS_NORMAL_DATA : exact-integer?
GLU_NURBS_NORMAL_DATA_EXT : exact-integer?
GLU_NURBS_COLOR_DATA : exact-integer?
GLU_NURBS_COLOR_DATA_EXT : exact-integer?
GLU_NURBS_TEXTURE_COORD_DATA : exact-integer?
GLU_NURBS_TEX_COORD_DATA_EXT : exact-integer?
GLU_NURBS_END_DATA : exact-integer?
GLU_NURBS_END_DATA_EXT : exact-integer?
GLU_NURBS_ERROR1 : exact-integer?
GLU_NURBS_ERROR2 : exact-integer?
GLU_NURBS_ERROR3 : exact-integer?
GLU_NURBS_ERROR4 : exact-integer?
GLU_NURBS_ERROR5 : exact-integer?
GLU_NURBS_ERROR6 : exact-integer?
GLU_NURBS_ERROR7 : exact-integer?
GLU_NURBS_ERROR8 : exact-integer?
GLU_NURBS_ERROR9 : exact-integer?
GLU_NURBS_ERROR10 : exact-integer?
GLU_NURBS_ERROR11 : exact-integer?
GLU_NURBS_ERROR12 : exact-integer?
GLU_NURBS_ERROR13 : exact-integer?

GLU_NURBS_ERROR14 : exact-integer?
GLU_NURBS_ERROR15 : exact-integer?
GLU_NURBS_ERROR16 : exact-integer?
GLU_NURBS_ERROR17 : exact-integer?
GLU_NURBS_ERROR18 : exact-integer?
GLU_NURBS_ERROR19 : exact-integer?
GLU_NURBS_ERROR20 : exact-integer?
GLU_NURBS_ERROR21 : exact-integer?
GLU_NURBS_ERROR22 : exact-integer?
GLU_NURBS_ERROR23 : exact-integer?
GLU_NURBS_ERROR24 : exact-integer?
GLU_NURBS_ERROR25 : exact-integer?
GLU_NURBS_ERROR26 : exact-integer?
GLU_NURBS_ERROR27 : exact-integer?
GLU_NURBS_ERROR28 : exact-integer?
GLU_NURBS_ERROR29 : exact-integer?
GLU_NURBS_ERROR30 : exact-integer?
GLU_NURBS_ERROR31 : exact-integer?
GLU_NURBS_ERROR32 : exact-integer?
GLU_NURBS_ERROR33 : exact-integer?
GLU_NURBS_ERROR34 : exact-integer?
GLU_NURBS_ERROR35 : exact-integer?
GLU_NURBS_ERROR36 : exact-integer?
GLU_NURBS_ERROR37 : exact-integer?
GLU_AUTO_LOAD_MATRIX : exact-integer?
GLU_CULLING : exact-integer?
GLU_SAMPLING_TOLERANCE : exact-integer?
GLU_DISPLAY_MODE : exact-integer?
GLU_PARAMETRIC_TOLERANCE : exact-integer?
GLU_SAMPLING_METHOD : exact-integer?
GLU_U_STEP : exact-integer?
GLU_V_STEP : exact-integer?
GLU_NURBS_MODE : exact-integer?
GLU_NURBS_MODE_EXT : exact-integer?
GLU_NURBS_TESSELLATOR : exact-integer?
GLU_NURBS_TESSELLATOR_EXT : exact-integer?
GLU_NURBS_RENDERER : exact-integer?
GLU_NURBS_RENDERER_EXT : exact-integer?
GLU_OBJECT_PARAMETRIC_ERROR : exact-integer?
GLU_OBJECT_PARAMETRIC_ERROR_EXT : exact-integer?
GLU_OBJECT_PATH_LENGTH : exact-integer?
GLU_OBJECT_PATH_LENGTH_EXT : exact-integer?
GLU_PATH_LENGTH : exact-integer?
GLU_PARAMETRIC_ERROR : exact-integer?

GLU_DOMAIN_DISTANCE : exact-integer?
GLU_MAP1_TRIM_2 : exact-integer?
GLU_MAP1_TRIM_3 : exact-integer?
GLU_POINT : exact-integer?
GLU_LINE : exact-integer?
GLU_FILL : exact-integer?
GLU_SILHOUETTE : exact-integer?
GLU_SMOOTH : exact-integer?
GLU_FLAT : exact-integer?
GLU_NONE : exact-integer?
GLU_OUTSIDE : exact-integer?
GLU_INSIDE : exact-integer?
GLU_TESS_BEGIN : exact-integer?
GLU_BEGIN : exact-integer?
GLU_TESS_VERTEX : exact-integer?
GLU_VERTEX : exact-integer?
GLU_TESS_END : exact-integer?
GLU_END : exact-integer?
GLU_TESS_ERROR : exact-integer?
GLU_TESS_EDGE_FLAG : exact-integer?
GLU_EDGE_FLAG : exact-integer?
GLU_TESS_COMBINE : exact-integer?
GLU_TESS_BEGIN_DATA : exact-integer?
GLU_TESS_VERTEX_DATA : exact-integer?
GLU_TESS_END_DATA : exact-integer?
GLU_TESS_ERROR_DATA : exact-integer?
GLU_TESS_EDGE_FLAG_DATA : exact-integer?
GLU_TESS_COMBINE_DATA : exact-integer?
GLU_CW : exact-integer?
GLU_CCW : exact-integer?
GLU_INTERIOR : exact-integer?
GLU_EXTERIOR : exact-integer?
GLU_UNKNOWN : exact-integer?
GLU_TESS_WINDING_RULE : exact-integer?
GLU_TESS_BOUNDARY_ONLY : exact-integer?
GLU_TESS_TOLERANCE : exact-integer?
GLU_TESS_ERROR1 : exact-integer?
GLU_TESS_ERROR2 : exact-integer?
GLU_TESS_ERROR3 : exact-integer?
GLU_TESS_ERROR4 : exact-integer?
GLU_TESS_ERROR5 : exact-integer?
GLU_TESS_ERROR6 : exact-integer?
GLU_TESS_ERROR7 : exact-integer?
GLU_TESS_ERROR8 : exact-integer?

```
GLU_TESS_MISSING_BEGIN_POLYGON : exact-integer?  
GLU_TESS_MISSING_BEGIN_CONTOUR : exact-integer?  
GLU_TESS_MISSING_END_POLYGON : exact-integer?  
GLU_TESS_MISSING_END_CONTOUR : exact-integer?  
GLU_TESS_COORD_TOO_LARGE : exact-integer?  
GLU_TESS_NEED_COMBINE_CALLBACK : exact-integer?  
GLU_TESS_WINDING_ODD : exact-integer?  
GLU_TESS_WINDING_NONZERO : exact-integer?  
GLU_TESS_WINDING_POSITIVE : exact-integer?  
GLU_TESS_WINDING_NEGATIVE : exact-integer?  
GLU_TESS_WINDING_ABS_GEQ_TWO : exact-integer?  
GLU_TESS_MAX_COORD : real?
```

All OpenGL-defined constants.

```
(feedback-buffer->gl-float-vector buf) → gl-float-vector?  
  buf : feedback-buffer-object?
```

Converts a result from `glFeedbackBuffer` to a vector.

```
(select-buffer->gl-uint-vector buf) → gl-uint-vector?  
  buf : select-buffer-object?
```

Converts a result from `glSelectBuffer` to a vector.

3 Racket-Style OpenGL

```
(require sgl)      package: sgl
```

The functions in `sgl` use Racket style names instead of C style names. To convert a C OpenGL name to a Racket OpenGL name, change the `gl` prefix to `gl-`, separate adjacent words with hyphens, and convert to all lower case. Functions that have several variants to accommodate different numbers and types of arguments are collapsed into one or two functions in `sgl`. For example, `sgl` provides two vertex functions: `vertex` and `vertex-v`. The `vertex` function accepts 2, 3 or 4 numerical arguments, and the `vertex-v` function accepts `gl-vectors` of length 2, 3 or 4. The C language OpenGL interface, in contrast, has 24 vertex functions: `glVertex3i`, `glVertex4fv`, etc.

Functions in `sgl` take symbols instead of integers for `GLenum` arguments. Each function checks that the given symbol is an acceptable argument and raises an exception if it is not. Given the name of a C-language `#define` constant, determine the corresponding symbolic argument by removing the leading `GL_`, converting the letters to lower-case and replacing each `_` with `-`. For example, `GL_TRIANGLES` becomes `'triangles`, and `GL_TRIANGLE_STRIP` becomes `'triangle-strip`. Additionally, the functions check the length of any array arguments to ensure that OpenGL does not attempt to write or read after the array.

The `sgl` module is not as complete as the `sgl/gl` module.

Examples:

```
(require sgl sgl/gl-vectors)
(gl-begin 'triangles)
(gl-vertex 1 2 3)
(gl-vertex-v (gl-float-vector 1 2 3 4))
(gl-end)
```

```
(struct gl-selection-record (min-z max-z stack)
  #:extra-constructor-name make-gl-selection-record)
min-z : real?
max-z : real?
stack : ....
```

Represents a selection.

```
gl-accum : procedure?
gl-active-texture : procedure?
gl-alpha-func : procedure?
gl-begin : procedure?
gl-begin-query : procedure?
```


gl-blend-color : procedure?
gl-blend-equation : procedure?
gl-blend-func : procedure?
gl-blend-func-separate : procedure?
gl-call-list : procedure?
gl-check-extension : procedure?
gl-clear : procedure?
gl-clear-accum : procedure?
gl-clear-color : procedure?
gl-clear-depth : procedure?
gl-clear-index : procedure?
gl-clear-stencil : procedure?
gl-clip-plane : procedure?
gl-color : procedure?
gl-color-mask : procedure?
gl-color-material : procedure?
gl-color-v : procedure?
gl-copy-pixels : procedure?
gl-cull-face : procedure?
gl-cylinder : procedure?
gl-delete-lists : procedure?
gl-delete-queries : procedure?
gl-depth-func : procedure?
gl-depth-mask : procedure?
gl-depth-range : procedure?
gl-disable : procedure?
gl-disk : procedure?
gl-edge-flag : procedure?
gl-enable : procedure?
gl-end : procedure?
gl-end-list : procedure?
gl-end-query : procedure?
gl-eval-coord : procedure?
gl-eval-coord-v : procedure?
gl-eval-mesh : procedure?
gl-eval-point : procedure?
gl-feedback-buffer->gl-float-vector : procedure?
gl-finish : procedure?
gl-flush : procedure?
gl-front-face : procedure?
gl-frustum : procedure?
gl-gen-lists : procedure?
gl-gen-queries : procedure?
gl-get-error : procedure?

gl-get-string : procedure?
gl-hint : procedure?
gl-index : procedure?
gl-index-mask : procedure?
gl-index-v : procedure?
gl-init-names : procedure?
gl-is-buffer : procedure?
gl-is-enabled : procedure?
gl-is-list : procedure?
gl-is-query : procedure?
gl-light : procedure?
gl-light-model : procedure?
gl-light-model-v : procedure?
gl-light-v : procedure?
gl-line-stipple : procedure?
gl-line-width : procedure?
gl-list-base : procedure?
gl-load-identity : procedure?
gl-load-matrix : procedure?
gl-load-name : procedure?
gl-load-transpose-matrix : procedure?
gl-look-at : procedure?
gl-map-grid : procedure?
gl-material : procedure?
gl-material-v : procedure?
gl-matrix-mode : procedure?
gl-mult-matrix : procedure?
gl-mult-transpose-matrix : procedure?
gl-multi-tex-coord : procedure?
gl-multi-tex-coord-v : procedure?
gl-new-list : procedure?
gl-new-quadric : procedure?
gl-normal : procedure?
gl-normal-v : procedure?
gl-ortho : procedure?
gl-ortho-2d : procedure?
gl-partial-disk : procedure?
gl-pass-through : procedure?
gl-perspective : procedure?
gl-pick-matrix : procedure?
gl-pixel-store : procedure?
gl-point-parameter : procedure?
gl-point-parameter-v : procedure?
gl-point-size : procedure?

gl-polygon-mode : procedure?
gl-polygon-offset : procedure?
gl-pop-attrib : procedure?
gl-pop-client-attrib : procedure?
gl-pop-matrix : procedure?
gl-pop-name : procedure?
gl-project : procedure?
gl-push-matrix : procedure?
gl-push-name : procedure?
gl-quadric-draw-style : procedure?
gl-quadric-normals : procedure?
gl-quadric-orientation : procedure?
gl-quadric-texture : procedure?
gl-raster-pos : procedure?
gl-raster-pos-v : procedure?
gl-rect : procedure?
gl-rect-v : procedure?
gl-render-mode : procedure?
gl-rotate : procedure?
gl-sample-coverage : procedure?
gl-scale : procedure?
gl-scissor : procedure?
gl-secondary-color : procedure?
gl-secondary-color-v : procedure?
gl-select-buffer->gl-uint-vector : procedure?
gl-shade-model : procedure?
gl-sphere : procedure?
gl-stencil-func : procedure?
gl-stencil-mask : procedure?
gl-stencil-op : procedure?
gl-tex-coord : procedure?
gl-tex-coord-v : procedure?
gl-tex-gen : procedure?
gl-tex-gen-v : procedure?
gl-translate : procedure?
gl-u-get-string : procedure?
gl-un-project : procedure?
gl-un-project4 : procedure?
gl-vertex : procedure?
gl-vertex-v : procedure?
gl-viewport : procedure?
gl-window-pos : procedure?
gl-window-pos-v : procedure?

Racket-style variants of the OpenGL functions.

```
(gl-process-selection vec hits) → (listof gl-selection-record?)  
  vec : gl-uint-vector?  
  hits : exact-nonnegative-integer?
```

Parses the contents of *vec* from the format used by `glSelectBuffer`. The second argument should be the number of hits as returned by `glRenderMode`.

```
(gl-get-gl-version-number) → exact-nonnegative-integer?
```

Returns the run-time OpenGL version number as an integer: 10, 11, 12, 13, 14, 15, or 20.

```
(gl-get-glu-version-number) → exact-nonnegative-integer?
```

Returns the run-time GLU version number as an integer: 10, 11, 12, or 13.

4 OpenGL Vectors

```
(require sgl/gl-vectors)    package: sgl
```

The `sgl/gl-vectors` module supports OpenGL programming with `cvector`s. In this document and in the error messages, a “gl-vector” is just a `cvector`, while a “gl-*type*-vector” is a `cvector` with an appropriate type. Use the `sgl/gl-vectors` module vectors instead of a Racket `cvector` directly, because they are specialized to handle the OpenGL types correctly.

```
(gl-vector? v) → boolean?  
  v : any/c  
(gl-vector->vector vec) → vector?  
  vec : cvector?  
(gl-vector->list vec) → list?  
  vec : cvector?  
(gl-vector-length vec) → exact-nonnegative-integer?  
  vec : cvector?  
(gl-vector-ref vec pos) → any/v  
  vec : cvector?  
  pos : exact-nonnegative-integer?  
(gl-vector-set! vec pos v) → void?  
  vec : cvector?  
  pos : exact-nonnegative-integer?  
  v : any/v
```

Synonyms for `cvector?`, `cvector->vector`, `cvector-length`, etc.

```
(gl-byte-vector? v) → boolean?  
  v : any/c  
(make-gl-byte-vector pos) → gl-byte-vector?  
  pos : exact-nonnegative-integer?  
(gl-byte-vector v ...) → gl-byte-vector?  
  v : byte?  
(vector->gl-byte-vector v ...) → gl-byte-vector?  
  v : (vectorof byte?)  
(list->gl-byte-vector v ...) → gl-byte-vector?  
  v : (listof byte?)  
(gl-byte-vector+ vec ...+) → gl-byte-vector?  
  vec : gl-byte-vector?  
(gl-byte-vector- vec ...+) → gl-byte-vector?  
  vec : gl-byte-vector?  
(gl-byte-vector* x vec) → gl-byte-vector?  
  x : real?  
  vec : gl-byte-vector?
```

Operations on vectors of byte elements. The `gl-byte-vector+` and `gl-byte-vector-` functions compute the element-by-element sum and difference of the given vectors, respectively. The `gl-byte-vector*` function multiplies each element of `vec` by `x`.

```
(gl-ubyte-vector? v) → boolean?
  v : any/c
(make-gl-ubyte-vector pos) → gl-ubyte-vector?
  pos : exact-nonnegative-integer?
(gl-ubyte-vector v ...) → gl-ubyte-vector?
  v : ubyte?
(vector->gl-ubyte-vector v ...) → gl-ubyte-vector?
  v : (vectorof ubyte?)
(list->gl-ubyte-vector v ...) → gl-ubyte-vector?
  v : (listof ubyte?)
(gl-ubyte-vector+ vec ...+) → gl-ubyte-vector?
  vec : gl-ubyte-vector?
(gl-ubyte-vector- vec ...+) → gl-ubyte-vector?
  vec : gl-ubyte-vector?
(gl-ubyte-vector* x vec) → gl-ubyte-vector?
  x : real?
  vec : gl-ubyte-vector?
```

Operations on vectors of ubyte elements. The `gl-ubyte-vector+` and `gl-ubyte-vector-` functions compute the element-by-element sum and difference of the given vectors, respectively. The `gl-ubyte-vector*` function multiplies each element of `vec` by `x`.

```
(gl-short-vector? v) → boolean?
  v : any/c
(make-gl-short-vector pos) → gl-short-vector?
  pos : exact-nonnegative-integer?
(gl-short-vector v ...) → gl-short-vector?
  v : short?
(vector->gl-short-vector v ...) → gl-short-vector?
  v : (vectorof short?)
(list->gl-short-vector v ...) → gl-short-vector?
  v : (listof short?)
(gl-short-vector+ vec ...+) → gl-short-vector?
  vec : gl-short-vector?
(gl-short-vector- vec ...+) → gl-short-vector?
  vec : gl-short-vector?
(gl-short-vector* x vec) → gl-short-vector?
  x : real?
  vec : gl-short-vector?
```

Operations on vectors of short elements. The `gl-short-vector+` and `gl-short-`

`vector-` functions compute the element-by-element sum and difference of the given vectors, respectively. The `gl-short-vector*` function multiplies each element of `vec` by `x`.

```
(gl-ushort-vector? v) → boolean?  
  v : any/c  
(make-gl-ushort-vector pos) → gl-ushort-vector?  
  pos : exact-nonnegative-integer?  
(gl-ushort-vector v ...) → gl-ushort-vector?  
  v : ushort?  
(vector->gl-ushort-vector v ...) → gl-ushort-vector?  
  v : (vectorof ushort?)  
(list->gl-ushort-vector v ...) → gl-ushort-vector?  
  v : (listof ushort?)  
(gl-ushort-vector+ vec ...+) → gl-ushort-vector?  
  vec : gl-ushort-vector?  
(gl-ushort-vector- vec ...+) → gl-ushort-vector?  
  vec : gl-ushort-vector?  
(gl-ushort-vector* x vec) → gl-ushort-vector?  
  x : real?  
  vec : gl-ushort-vector?
```

Operations on vectors of `ushort` elements. The `gl-ushort-vector+` and `gl-ushort-vector-` functions compute the element-by-element sum and difference of the given vectors, respectively. The `gl-ushort-vector*` function multiplies each element of `vec` by `x`.

```
(gl-int-vector? v) → boolean?  
  v : any/c  
(make-gl-int-vector pos) → gl-int-vector?  
  pos : exact-nonnegative-integer?  
(gl-int-vector v ...) → gl-int-vector?  
  v : int?  
(vector->gl-int-vector v ...) → gl-int-vector?  
  v : (vectorof int?)  
(list->gl-int-vector v ...) → gl-int-vector?  
  v : (listof int?)  
(gl-int-vector+ vec ...+) → gl-int-vector?  
  vec : gl-int-vector?  
(gl-int-vector- vec ...+) → gl-int-vector?  
  vec : gl-int-vector?  
(gl-int-vector* x vec) → gl-int-vector?  
  x : real?  
  vec : gl-int-vector?
```

Operations on vectors of `int` elements. The `gl-int-vector+` and `gl-int-vector-` functions compute the element-by-element sum and difference of the given vectors, respectively.

The `gl-int-vector*` function multiplies each element of `vec` by `x`.

```
(gl-uint-vector? v) → boolean?  
  v : any/c  
(make-gl-uint-vector pos) → gl-uint-vector?  
  pos : exact-nonnegative-integer?  
(gl-uint-vector v ...) → gl-uint-vector?  
  v : uint?  
(vector->gl-uint-vector v ...) → gl-uint-vector?  
  v : (vectorof uint?)  
(list->gl-uint-vector v ...) → gl-uint-vector?  
  v : (listof uint?)  
(gl-uint-vector+ vec ...+) → gl-uint-vector?  
  vec : gl-uint-vector?  
(gl-uint-vector- vec ...+) → gl-uint-vector?  
  vec : gl-uint-vector?  
(gl-uint-vector* x vec) → gl-uint-vector?  
  x : real?  
  vec : gl-uint-vector?
```

Operations on vectors of `uint` elements. The `gl-uint-vector+` and `gl-uint-vector-` functions compute the element-by-element sum and difference of the given vectors, respectively. The `gl-uint-vector*` function multiplies each element of `vec` by `x`.

```
(gl-float-vector? v) → boolean?  
  v : any/c  
(make-gl-float-vector pos) → gl-float-vector?  
  pos : exact-nonnegative-integer?  
(gl-float-vector v ...) → gl-float-vector?  
  v : float?  
(vector->gl-float-vector v ...) → gl-float-vector?  
  v : (vectorof float?)  
(list->gl-float-vector v ...) → gl-float-vector?  
  v : (listof float?)  
(gl-float-vector+ vec ...+) → gl-float-vector?  
  vec : gl-float-vector?  
(gl-float-vector- vec ...+) → gl-float-vector?  
  vec : gl-float-vector?  
(gl-float-vector* x vec) → gl-float-vector?  
  x : real?  
  vec : gl-float-vector?
```

Operations on vectors of `float` elements. The `gl-float-vector+` and `gl-float-vector-` functions compute the element-by-element sum and difference of the given vectors, respectively. The `gl-float-vector*` function multiplies each element of `vec` by `x`.


```

(gl-double-vector? v) → boolean?
  v : any/c
(make-gl-double-vector pos) → gl-double-vector?
  pos : exact-nonnegative-integer?
(gl-double-vector v ...) → gl-double-vector?
  v : double?
(vector->gl-double-vector v ...) → gl-double-vector?
  v : (vectorof double?)
(list->gl-double-vector v ...) → gl-double-vector?
  v : (listof double?)
(gl-double-vector+ vec ...+) → gl-double-vector?
  vec : gl-double-vector?
(gl-double-vector- vec ...+) → gl-double-vector?
  vec : gl-double-vector?
(gl-double-vector* x vec) → gl-double-vector?
  x : real?
  vec : gl-double-vector?

```

Operations on vectors of double elements. The `gl-double-vector+` and `gl-double-vector-` functions compute the element-by-element sum and difference of the given vectors, respectively. The `gl-double-vector*` function multiplies each element of `vec` by `x`.

```

(gl-boolean-vector? v) → boolean?
  v : any/c
(make-gl-boolean-vector pos) → gl-boolean-vector?
  pos : exact-nonnegative-integer?
(gl-boolean-vector v ...) → gl-boolean-vector?
  v : boolean?
(vector->gl-boolean-vector v ...) → gl-boolean-vector?
  v : (vectorof boolean?)
(list->gl-boolean-vector v ...) → gl-boolean-vector?
  v : (listof boolean?)
(gl-boolean-vector+ vec ...+) → gl-boolean-vector?
  vec : gl-boolean-vector?
(gl-boolean-vector- vec ...+) → gl-boolean-vector?
  vec : gl-boolean-vector?
(gl-boolean-vector* x vec) → gl-boolean-vector?
  x : real?
  vec : gl-boolean-vector?

```

Operations on vectors of boolean elements. The `gl-boolean-vector+` and `gl-boolean-vector-` functions compute the element-by-element sum and difference of the given vectors, respectively. The `gl-boolean-vector*` function multiplies each element of `vec` by `x`.

```
(gl-vector-norm vec) → real?  
vec : gl-vector?
```

Returns the square root of the sum of the squares of the elements of *vec*.

5 Bitmaps

```
(require sgl/bitmap)      package: sgl

(bitmap->gl-list bitmap
  [#:with-gl with-gl-proc
   #:mask mask])         → exact-integer?
bitmap : (is-a?/c bitmap%)
with-gl-proc : ((-> any) . -> . any) = (lambda (f) (f))
mask : (or/c (is-a?/c bitmap%) false/c)
      = (send bitmap get-loaded-mask)
```

Converts the given bitmap into an OpenGL list that can be rendered with `gl-call-list` or `glCallList`. The rendered object is a square on the $z=0$ plane with corners at (0,0) and (1,1).

The `with-gl-proc` must accept a thunk and call it while the relevant OpenGL context is selected. Otherwise, the relevant OpenGL context must be selected already.

If `mask` is not `#f`, it is used as the mask bitmap for extracting alpha values.

6 Initialization

```
(require sgl/init)    package: sgl
```

Requiring the `sgl/init` library initializes platform-specific OpenGL state to help avoid crashes when OpenGL commands are incorrectly used without a current context. This library is required by `sgl` and `sgl/gl`, so it normally does not need to be required explicitly.

On Mac OS X, `sgl/init` checks whether any GL context is current, and if not, it creates a dummy context and sets it as the current context.

Index

bitmap->gl-list, 51
Bitmaps, 51
C-Style OpenGL, 4
feedback-buffer->gl-float-vector,
39
GFclampf, 4
GFfloat, 4
gl-accum, 40
gl-active-texture, 40
gl-alpha-func, 40
gl-begin, 40
gl-begin-query, 40
gl-blend-color, 41
gl-blend-equation, 41
gl-blend-func, 41
gl-blend-func-separate, 41
gl-boolean-vector, 49
gl-boolean-vector*, 49
gl-boolean-vector+, 49
gl-boolean-vector-, 49
gl-boolean-vector?, 49
gl-byte-vector, 45
gl-byte-vector*, 45
gl-byte-vector+, 45
gl-byte-vector-, 45
gl-byte-vector?, 45
gl-call-list, 41
gl-check-extension, 41
gl-clear, 41
gl-clear-accum, 41
gl-clear-color, 41
gl-clear-depth, 41
gl-clear-index, 41
gl-clear-stencil, 41
gl-clip-plane, 41
gl-color, 41
gl-color-mask, 41
gl-color-material, 41
gl-color-v, 41
gl-copy-pixels, 41
gl-cull-face, 41
gl-cylinder, 41
gl-delete-lists, 41
gl-delete-queries, 41
gl-depth-func, 41
gl-depth-mask, 41
gl-depth-range, 41
gl-disable, 41
gl-disk, 41
gl-double-vector, 49
gl-double-vector*, 49
gl-double-vector+, 49
gl-double-vector-, 49
gl-double-vector?, 49
gl-edge-flag, 41
gl-enable, 41
gl-end, 41
gl-end-list, 41
gl-end-query, 41
gl-eval-coord, 41
gl-eval-coord-v, 41
gl-eval-mesh, 41
gl-eval-point, 41
gl-feedback-buffer->gl-float-
vector, 41
gl-finish, 41
gl-float-vector, 48
gl-float-vector*, 48
gl-float-vector+, 48
gl-float-vector-, 48
gl-float-vector?, 48
gl-flush, 41
gl-front-face, 41
gl-frustum, 41
gl-gen-lists, 41
gl-gen-queries, 41
gl-get-error, 41
gl-get-gl-version-number, 44
gl-get-glu-version-number, 44
gl-get-string, 42
gl-hint, 42
gl-index, 42

gl-index-mask, 42
 gl-index-v, 42
 gl-init-names, 42
 gl-int-vector, 47
 gl-int-vector*, 47
 gl-int-vector+, 47
 gl-int-vector-, 47
 gl-int-vector?, 47
 gl-is-buffer, 42
 gl-is-enabled, 42
 gl-is-list, 42
 gl-is-query, 42
 gl-light, 42
 gl-light-model, 42
 gl-light-model-v, 42
 gl-light-v, 42
 gl-line-stipple, 42
 gl-line-width, 42
 gl-list-base, 42
 gl-load-identity, 42
 gl-load-matrix, 42
 gl-load-name, 42
 gl-load-transpose-matrix, 42
 gl-look-at, 42
 gl-map-grid, 42
 gl-material, 42
 gl-material-v, 42
 gl-matrix-mode, 42
 gl-mult-matrix, 42
 gl-mult-transpose-matrix, 42
 gl-multi-tex-coord, 42
 gl-multi-tex-coord-v, 42
 gl-new-list, 42
 gl-new-quadric, 42
 gl-normal, 42
 gl-normal-v, 42
 gl-ortho, 42
 gl-ortho-2d, 42
 gl-partial-disk, 42
 gl-pass-through, 42
 gl-perspective, 42
 gl-pick-matrix, 42
 gl-pixel-store, 42
 gl-point-parameter, 42
 gl-point-parameter-v, 42
 gl-point-size, 42
 gl-polygon-mode, 43
 gl-polygon-offset, 43
 gl-pop-attrib, 43
 gl-pop-client-attrib, 43
 gl-pop-matrix, 43
 gl-pop-name, 43
 gl-process-selection, 44
 gl-project, 43
 gl-push-matrix, 43
 gl-push-name, 43
 gl-quadric-draw-style, 43
 gl-quadric-normals, 43
 gl-quadric-orientation, 43
 gl-quadric-texture, 43
 gl-raster-pos, 43
 gl-raster-pos-v, 43
 gl-rect, 43
 gl-rect-v, 43
 gl-render-mode, 43
 gl-rotate, 43
 gl-sample-coverage, 43
 gl-scale, 43
 gl-scissor, 43
 gl-secondary-color, 43
 gl-secondary-color-v, 43
 gl-select-buffer->gl-uint-vector,
 43
 gl-selection-record, 40
 gl-selection-record-max-z, 40
 gl-selection-record-min-z, 40
 gl-selection-record-stack, 40
 gl-selection-record?, 40
 gl-shade-model, 43
 gl-short-vector, 46
 gl-short-vector*, 46
 gl-short-vector+, 46
 gl-short-vector-, 46
 gl-short-vector?, 46

gl-sphere, 43
 gl-stencil-func, 43
 gl-stencil-mask, 43
 gl-stencil-op, 43
 gl-tex-coord, 43
 gl-tex-coord-v, 43
 gl-tex-gen, 43
 gl-tex-gen-v, 43
 gl-translate, 43
 gl-u-get-string, 43
 gl-ubyte-vector, 46
 gl-ubyte-vector*, 46
 gl-ubyte-vector+, 46
 gl-ubyte-vector-, 46
 gl-ubyte-vector?, 46
 gl-uint-vector, 48
 gl-uint-vector*, 48
 gl-uint-vector+, 48
 gl-uint-vector-, 48
 gl-uint-vector?, 48
 gl-un-project, 43
 gl-un-project4, 43
 gl-ushort-vector, 47
 gl-ushort-vector*, 47
 gl-ushort-vector+, 47
 gl-ushort-vector-, 47
 gl-ushort-vector?, 47
 gl-vector->list, 45
 gl-vector->vector, 45
 gl-vector-length, 45
 gl-vector-norm, 50
 gl-vector-ref, 45
 gl-vector-set!, 45
 gl-vector?, 45
 gl-vertex, 43
 gl-vertex-v, 43
 gl-viewport, 43
 gl-window-pos, 43
 gl-window-pos-v, 43
 GL: 3-D Graphics, 1
 GL_2_BYTES, 17
 GL_2D, 21
 GL_3_BYTES, 17
 GL_3D, 21
 GL_3D_COLOR, 21
 GL_3D_COLOR_TEXTURE, 21
 GL_4_BYTES, 17
 GL_4D_COLOR_TEXTURE, 21
 GL_ACCUM, 20
 GL_ACCUM_ALPHA_BITS, 20
 GL_ACCUM_BLUE_BITS, 20
 GL_ACCUM_BUFFER_BIT, 27
 GL_ACCUM_CLEAR_VALUE, 20
 GL_ACCUM_GREEN_BITS, 20
 GL_ACCUM_RED_BITS, 20
 GL_ACTIVE_TEXTURE, 32
 GL_ADD, 20
 GL_ADD_SIGNED, 33
 GL_ALIASED_LINE_WIDTH_RANGE, 29
 GL_ALIASED_POINT_SIZE_RANGE, 29
 GL_ALL_ATTRIB_BITS, 28
 GL_ALL_CLIENT_ATTRIB_BITS, 29
 GL_ALPHA, 23
 GL_ALPHA12, 28
 GL_ALPHA16, 28
 GL_ALPHA4, 28
 GL_ALPHA8, 28
 GL_ALPHA_BIAS, 25
 GL_ALPHA_BITS, 23
 GL_ALPHA_SCALE, 25
 GL_ALPHA_TEST, 20
 GL_ALPHA_TEST_FUNC, 20
 GL_ALPHA_TEST_REF, 20
 GL_ALWAYS, 19
 GL_AMBIENT, 20
 GL_AMBIENT_AND_DIFFUSE, 20
 GL_AND, 22
 GL_AND_INVERTED, 22
 GL_AND_REVERSE, 22
 GL_ARRAY_BUFFER, 34
 GL_ARRAY_BUFFER_BINDING, 34
 GL_ATTRIB_STACK_DEPTH, 23
 GL_AUTO_NORMAL, 24
 GL_AUX0, 22

GL_AUX1, 22
 GL_AUX2, 22
 GL_AUX3, 22
 GL_AUX_BUFFERS, 23
 GL_BACK, 18
 GL_BACK_LEFT, 22
 GL_BACK_RIGHT, 22
 GL_BGR, 29
 GL_BGRA, 29
 GL_BITMAP, 23
 GL_BITMAP_TOKEN, 21
 GL_BLEND, 20
 GL_BLEND_COLOR, 30
 GL_BLEND_DST, 20
 GL_BLEND_DST_ALPHA, 33
 GL_BLEND_DST_RGB, 33
 GL_BLEND_EQUATION, 30
 GL_BLEND_SRC, 20
 GL_BLEND_SRC_ALPHA, 33
 GL_BLEND_SRC_RGB, 33
 GL_BLUE, 23
 GL_BLUE_BIAS, 25
 GL_BLUE_BITS, 23
 GL_BLUE_SCALE, 25
 GL_BUFFER_ACCESS, 35
 GL_BUFFER_MAP_POINTER, 35
 GL_BUFFER_MAPPED, 35
 GL_BUFFER_SIZE, 34
 GL_BUFFER_USAGE, 34
 GL_BYTE, 17
 GL_C3F_V3F, 18
 GL_C4F_N3F_V3F, 18
 GL_C4UB_V2F, 18
 GL_C4UB_V3F, 18
 GL_CCW, 18
 GL_CLAMP, 27
 GL_CLAMP_TO_BORDER, 33
 GL_CLAMP_TO_EDGE, 29
 GL_CLEAR, 22
 GL_CLIENT_ACTIVE_TEXTURE, 32
 GL_CLIENT_ALL_ATTRIB_BITS, 29
 GL_CLIENT_ATTRIB_STACK_DEPTH, 23
 GL_CLIENT_PIXEL_STORE_BIT, 28
 GL_CLIENT_VERTEX_ARRAY_BIT, 28
 GL_CLIP_PLANE0, 20
 GL_CLIP_PLANE1, 20
 GL_CLIP_PLANE2, 20
 GL_CLIP_PLANE3, 20
 GL_CLIP_PLANE4, 20
 GL_CLIP_PLANES, 20
 GL_COEFF, 24
 GL_COLOR, 23
 GL_COLOR_ARRAY, 17
 GL_COLOR_ARRAY_BUFFER_BINDING, 35
 GL_COLOR_ARRAY_POINTER, 18
 GL_COLOR_ARRAY_SIZE, 17
 GL_COLOR_ARRAY_STRIDE, 17
 GL_COLOR_ARRAY_TYPE, 17
 GL_COLOR_BUFFER_BIT, 27
 GL_COLOR_CLEAR_VALUE, 23
 GL_COLOR_INDEX, 22
 GL_COLOR_INDEXES, 20
 GL_COLOR_LOGIC_OP, 21
 GL_COLOR_MATERIAL, 20
 GL_COLOR_MATERIAL_FACE, 20
 GL_COLOR_MATERIAL_PARAMETER, 20
 GL_COLOR_MATRIX, 31
 GL_COLOR_MATRIX_STACK_DEPTH, 31
 GL_COLOR_SUM, 34
 GL_COLOR_TABLE, 31
 GL_COLOR_TABLE_ALPHA_SIZE, 31
 GL_COLOR_TABLE_BIAS, 31
 GL_COLOR_TABLE_BLUE_SIZE, 31
 GL_COLOR_TABLE_FORMAT, 31
 GL_COLOR_TABLE_GREEN_SIZE, 31
 GL_COLOR_TABLE_INTENSITY_SIZE, 31
 GL_COLOR_TABLE_LUMINANCE_SIZE, 31
 GL_COLOR_TABLE_RED_SIZE, 31
 GL_COLOR_TABLE_SCALE, 31
 GL_COLOR_TABLE_WIDTH, 31
 GL_COLOR_WRITEMASK, 23
 GL_COMBINE, 33
 GL_COMBINE_ALPHA, 33
 GL_COMBINE_RGB, 33

GL_COMPARE_R_TO_TEXTURE, 34	GL_CURRENT_RASTER_TEXTURE_COORDS,
GL_COMPILE, 19	24
GL_COMPILE_AND_EXECUTE, 19	GL_CURRENT_SECONDARY_COLOR, 34
GL_COMPRESSED_ALPHA, 33	GL_CURRENT_TEXTURE_COORDS, 24
GL_COMPRESSED_INTENSITY, 33	GL_CW, 18
GL_COMPRESSED_LUMINANCE, 33	GL_DECAL, 27
GL_COMPRESSED_LUMINANCE_ALPHA, 33	GL_DECR, 22
GL_COMPRESSED_RGB, 33	GL_DECR_WRAP, 34
GL_COMPRESSED_RGBA, 33	GL_DEPTH, 23
GL_COMPRESSED_TEXTURE_FORMATS, 33	GL_DEPTH_BIAS, 25
GL_CONSTANT, 33	GL_DEPTH_BITS, 19
GL_CONSTANT_ALPHA, 30	GL_DEPTH_BUFFER_BIT, 27
GL_CONSTANT_ATTENUATION, 19	GL_DEPTH_CLEAR_VALUE, 19
GL_CONSTANT_BORDER, 31	GL_DEPTH_COMPONENT, 19
GL_CONSTANT_COLOR, 29	GL_DEPTH_COMPONENT16, 34
GL_CONVOLUTION_1D, 30	GL_DEPTH_COMPONENT24, 34
GL_CONVOLUTION_2D, 30	GL_DEPTH_COMPONENT32, 34
GL_CONVOLUTION_BORDER_COLOR, 31	GL_DEPTH_FUNC, 19
GL_CONVOLUTION_BORDER_MODE, 30	GL_DEPTH_RANGE, 19
GL_CONVOLUTION_FILTER_BIAS, 30	GL_DEPTH_SCALE, 25
GL_CONVOLUTION_FILTER_SCALE, 30	GL_DEPTH_TEST, 19
GL_CONVOLUTION_FORMAT, 30	GL_DEPTH_TEXTURE_MODE, 34
GL_CONVOLUTION_HEIGHT, 30	GL_DEPTH_WRITEMASK, 19
GL_CONVOLUTION_WIDTH, 30	GL_DIFFUSE, 20
GL_COPY, 22	GL_DITHER, 23
GL_COPY_INVERTED, 22	GL_DOMAIN, 24
GL_COPY_PIXEL_TOKEN, 21	GL_DONT_CARE, 25
GL_CULL_FACE, 19	GL_DOT3_RGB, 33
GL_CULL_FACE_MODE, 19	GL_DOT3_RGBA, 33
GL_CURRENT_BIT, 27	GL_DOUBLE, 17
GL_CURRENT_COLOR, 23	GL_DOUBLEBUFFER, 23
GL_CURRENT_FOG_COORD, 35	GL_DRAW_BUFFER, 23
GL_CURRENT_FOG_COORDINATE, 34	GL_DRAW_PIXEL_TOKEN, 21
GL_CURRENT_INDEX, 23	GL_DST_ALPHA, 21
GL_CURRENT_NORMAL, 23	GL_DST_COLOR, 21
GL_CURRENT_QUERY, 34	GL_DYNAMIC_COPY, 35
GL_CURRENT_RASTER_COLOR, 23	GL_DYNAMIC_DRAW, 35
GL_CURRENT_RASTER_DISTANCE, 24	GL_DYNAMIC_READ, 35
GL_CURRENT_RASTER_INDEX, 24	GL_EDGE_FLAG, 19
GL_CURRENT_RASTER_POSITION, 24	GL_EDGE_FLAG_ARRAY, 17
GL_CURRENT_RASTER_POSITION_VALID,	GL_EDGE_FLAG_ARRAY_BUFFER_BINDING,
24	35

GL_EDGE_FLAG_ARRAY_POINTER, 18	GL_FOG_COORDINATE_SOURCE, 34
GL_EDGE_FLAG_ARRAY_STRIDE, 17	GL_FOG_DENSITY, 21
GL_ELEMENT_ARRAY_BUFFER, 34	GL_FOG_END, 21
GL_ELEMENT_ARRAY_BUFFER_BINDING, 34	GL_FOG_HINT, 25
GL_EMISSION, 20	GL_FOG_INDEX, 21
GL_ENABLE_BIT, 27	GL_FOG_MODE, 21
GL_EQUAL, 19	GL_FOG_START, 21
GL_EQUIV, 22	GL_FRAGMENT_DEPTH, 34
GL_EVAL_BIT, 27	GL_FRONT, 18
GL_EXP, 21	GL_FRONT_AND_BACK, 20
GL_EXP2, 21	GL_FRONT_FACE, 19
GL_EXTENSIONS, 27	GL_FRONT_LEFT, 22
GL_EYE_LINEAR, 27	GL_FRONT_RIGHT, 22
GL_EYE_PLANE, 27	GL_FUNC_ADD, 30
GL_FALSE, 17	GL_FUNC_REVERSE_SUBTRACT, 30
GL_FALSE, 4	GL_FUNC_SUBTRACT, 30
GL_FASTEST, 25	GL_GENERATE_MIPMAP, 34
GL_FEEDBACK, 21	GL_GENERATE_MIPMAP_HINT, 34
GL_FEEDBACK_BUFFER_POINTER, 21	GL_GEQUAL, 19
GL_FEEDBACK_BUFFER_SIZE, 21	GL_GREATER, 19
GL_FEEDBACK_BUFFER_TYPE, 21	GL_GREEN, 23
GL_FILL, 18	GL_GREEN_BIAS, 25
GL_FLAT, 20	GL_GREEN_BITS, 23
GL_FLOAT, 17	GL_GREEN_SCALE, 25
GL_FOG, 21	GL_HINT_BIT, 27
GL_FOG_BIT, 27	GL_HISTOGRAM, 30
GL_FOG_COLOR, 21	GL_HISTOGRAM_ALPHA_SIZE, 30
GL_FOG_COORD, 35	GL_HISTOGRAM_BLUE_SIZE, 30
GL_FOG_COORD_ARRAY, 35	GL_HISTOGRAM_FORMAT, 30
GL_FOG_COORD_ARRAY_BUFFER_BINDING, 35	GL_HISTOGRAM_GREEN_SIZE, 30
GL_FOG_COORD_ARRAY_POINTER, 35	GL_HISTOGRAM_LUMINANCE_SIZE, 30
GL_FOG_COORD_ARRAY_STRIDE, 35	GL_HISTOGRAM_RED_SIZE, 30
GL_FOG_COORD_ARRAY_TYPE, 35	GL_HISTOGRAM_SINK, 30
GL_FOG_COORD_SRC, 35	GL_HISTOGRAM_WIDTH, 30
GL_FOG_COORDINATE, 34	GL_INCR, 22
GL_FOG_COORDINATE_ARRAY, 34	GL_INCR_WRAP, 34
GL_FOG_COORDINATE_ARRAY_BUFFER_BINDING, 35	GL_INDEX_ARRAY, 17
GL_FOG_COORDINATE_ARRAY_POINTER, 34	GL_INDEX_ARRAY_BUFFER_BINDING, 35
GL_FOG_COORDINATE_ARRAY_STRIDE, 34	GL_INDEX_ARRAY_POINTER, 18
GL_FOG_COORDINATE_ARRAY_TYPE, 34	GL_INDEX_ARRAY_STRIDE, 17
	GL_INDEX_ARRAY_TYPE, 17
	GL_INDEX_BITS, 23

GL_INDEX_CLEAR_VALUE, 24
 GL_INDEX_LOGIC_OP, 21
 GL_INDEX_MODE, 24
 GL_INDEX_OFFSET, 25
 GL_INDEX_SHIFT, 25
 GL_INDEX_WRITEMASK, 24
 GL_INT, 17
 GL_INTENSITY, 28
 GL_INTENSITY12, 28
 GL_INTENSITY16, 28
 GL_INTENSITY4, 28
 GL_INTENSITY8, 28
 GL_INTERPOLATE, 33
 GL_INVALID_ENUM, 27
 GL_INVALID_OPERATION, 27
 GL_INVALID_VALUE, 27
 GL_INVERT, 22
 GL_KEEP, 22
 GL_LEFT, 22
 GL_LEQUAL, 19
 GL_LESS, 19
 GL_LIGHT0, 19
 GL_LIGHT1, 19
 GL_LIGHT2, 19
 GL_LIGHT3, 19
 GL_LIGHT4, 19
 GL_LIGHT5, 19
 GL_LIGHT6, 19
 GL_LIGHT7, 19
 GL_LIGHT_MODEL_AMBIENT, 20
 GL_LIGHT_MODEL_COLOR_CONTROL, 29
 GL_LIGHT_MODEL_LOCAL_VIEWER, 20
 GL_LIGHT_MODEL_TWO_SIDE, 20
 GL_LIGHTING, 19
 GL_LIGHTING_BIT, 27
 GL_LINE, 18
 GL_LINE_BIT, 27
 GL_LINE_LOOP, 17
 GL_LINE_RESET_TOKEN, 21
 GL_LINE_SMOOTH, 18
 GL_LINE_SMOOTH_HINT, 25
 GL_LINE_STIPPLE, 18
 GL_LINE_STIPPLE_PATTERN, 18
 GL_LINE_STIPPLE_REPEAT, 18
 GL_LINE_STRIP, 17
 GL_LINE_TOKEN, 21
 GL_LINE_WIDTH, 18
 GL_LINE_WIDTH_GRANULARITY, 18
 GL_LINE_WIDTH_RANGE, 18
 GL_LINEAR, 21
 GL_LINEAR_ATTENUATION, 19
 GL_LINEAR_MIPMAP_LINEAR, 26
 GL_LINEAR_MIPMAP_NEAREST, 26
 GL_LINES, 17
 GL_LIST_BASE, 19
 GL_LIST_BIT, 27
 GL_LIST_INDEX, 19
 GL_LIST_MODE, 19
 GL_LOAD, 20
 GL_LOGIC_OP, 21
 GL_LOGIC_OP_MODE, 21
 GL_LUMINANCE, 23
 GL_LUMINANCE12, 28
 GL_LUMINANCE12_ALPHA12, 28
 GL_LUMINANCE12_ALPHA4, 28
 GL_LUMINANCE16, 28
 GL_LUMINANCE16_ALPHA16, 28
 GL_LUMINANCE4, 28
 GL_LUMINANCE4_ALPHA4, 28
 GL_LUMINANCE6_ALPHA2, 28
 GL_LUMINANCE8, 28
 GL_LUMINANCE8_ALPHA8, 28
 GL_LUMINANCE_ALPHA, 23
 GL_MAP1_COLOR_4, 24
 GL_MAP1_GRID_DOMAIN, 24
 GL_MAP1_GRID_SEGMENTS, 24
 GL_MAP1_INDEX, 24
 GL_MAP1_NORMAL, 24
 GL_MAP1_TEXTURE_COORD_1, 24
 GL_MAP1_TEXTURE_COORD_2, 24
 GL_MAP1_TEXTURE_COORD_3, 24
 GL_MAP1_TEXTURE_COORD_4, 24
 GL_MAP1_VERTEX_3, 24
 GL_MAP1_VERTEX_4, 24

GL_MAP2_COLOR_4, 24
 GL_MAP2_GRID_DOMAIN, 24
 GL_MAP2_GRID_SEGMENTS, 24
 GL_MAP2_INDEX, 24
 GL_MAP2_NORMAL, 24
 GL_MAP2_TEXTURE_COORD_1, 24
 GL_MAP2_TEXTURE_COORD_2, 24
 GL_MAP2_TEXTURE_COORD_3, 24
 GL_MAP2_TEXTURE_COORD_4, 24
 GL_MAP2_VERTEX_3, 24
 GL_MAP2_VERTEX_4, 24
 GL_MAP_COLOR, 25
 GL_MAP_STENCIL, 25
 GL_MATRIX_MODE, 18
 GL_MAX, 30
 GL_MAX_3D_TEXTURE_SIZE, 29
 GL_MAX_ATTRIB_STACK_DEPTH, 23
 GL_MAX_CLIENT_ATTRIB_STACK_DEPTH, 23
 GL_MAX_CLIP_PLANES, 23
 GL_MAX_COLOR_MATRIX_STACK_DEPTH, 31
 GL_MAX_CONVOLUTION_HEIGHT, 30
 GL_MAX_CONVOLUTION_WIDTH, 30
 GL_MAX_CUBE_MAP_TEXTURE_SIZE, 33
 GL_MAX_ELEMENTS_INDICES, 29
 GL_MAX_ELEMENTS_VERTICES, 29
 GL_MAX_EVAL_ORDER, 23
 GL_MAX_LIGHTS, 23
 GL_MAX_LIST_NESTING, 23
 GL_MAX_MODELVIEW_STACK_DEPTH, 23
 GL_MAX_NAME_STACK_DEPTH, 23
 GL_MAX_PIXEL_MAP_TABLE, 23
 GL_MAX_PROJECTION_STACK_DEPTH, 23
 GL_MAX_TEXTURE_LOD_BIAS, 34
 GL_MAX_TEXTURE_SIZE, 23
 GL_MAX_TEXTURE_STACK_DEPTH, 23
 GL_MAX_TEXTURE_UNITS, 32
 GL_MAX_VIEWPORT_DIMS, 23
 GL_MIN, 30
 GL_MINMAX, 30
 GL_MINMAX_FORMAT, 30
 GL_MINMAX_SINK, 30
 GL_MIRRORED_REPEAT, 34
 GL_MODELVIEW, 18
 GL_MODELVIEW_MATRIX, 24
 GL_MODELVIEW_STACK_DEPTH, 24
 GL_MODULATE, 27
 GL_MULT, 20
 GL_MULTISAMPLE, 32
 GL_MULTISAMPLE_BIT, 32
 GL_N3F_V3F, 18
 GL_NAME_STACK_DEPTH, 24
 GL_NAND, 22
 GL_NEAREST, 27
 GL_NEAREST_MIPMAP_LINEAR, 26
 GL_NEAREST_MIPMAP_NEAREST, 26
 GL_NEVER, 19
 GL_NICEST, 25
 GL_NO_ERROR, 27
 GL_NONE, 22
 GL_NOOP, 22
 GL_NOR, 22
 GL_NORMAL_ARRAY, 17
 GL_NORMAL_ARRAY_BUFFER_BINDING, 35
 GL_NORMAL_ARRAY_POINTER, 18
 GL_NORMAL_ARRAY_STRIDE, 17
 GL_NORMAL_ARRAY_TYPE, 17
 GL_NORMAL_MAP, 32
 GL_NORMALIZE, 20
 GL_NOTEQUAL, 19
 GL_NUM_COMPRESSED_TEXTURE_FORMATS, 33
 GL_OBJECT_LINEAR, 26
 GL_OBJECT_PLANE, 26
 GL_ONE, 20
 GL_ONE_MINUS_CONSTANT_ALPHA, 30
 GL_ONE_MINUS_CONSTANT_COLOR, 30
 GL_ONE_MINUS_DST_ALPHA, 21
 GL_ONE_MINUS_DST_COLOR, 21
 GL_ONE_MINUS_SRC_ALPHA, 21
 GL_ONE_MINUS_SRC_COLOR, 21
 GL_OPERANDO_ALPHA, 33
 GL_OPERANDO_RGB, 33
 GL_OPERAND1_ALPHA, 33

GL_OPERAND1_RGB, 33
GL_OPERAND2_ALPHA, 33
GL_OPERAND2_RGB, 33
GL_OR, 22
GL_OR_INVERTED, 22
GL_OR_REVERSE, 22
GL_ORDER, 25
GL_OUT_OF_MEMORY, 27
GL_PACK_ALIGNMENT, 26
GL_PACK_IMAGE_HEIGHT, 29
GL_PACK_LSB_FIRST, 26
GL_PACK_ROW_LENGTH, 26
GL_PACK_SKIP_IMAGES, 29
GL_PACK_SKIP_PIXELS, 26
GL_PACK_SKIP_ROWS, 26
GL_PACK_SWAP_BYTES, 26
GL_PASS_THROUGH_TOKEN, 21
GL_PERSPECTIVE_CORRECTION_HINT, 25
GL_PIXEL_MAP_A_TO_A, 26
GL_PIXEL_MAP_A_TO_A_SIZE, 25
GL_PIXEL_MAP_B_TO_B, 25
GL_PIXEL_MAP_B_TO_B_SIZE, 25
GL_PIXEL_MAP_G_TO_G, 25
GL_PIXEL_MAP_G_TO_G_SIZE, 25
GL_PIXEL_MAP_I_TO_A, 25
GL_PIXEL_MAP_I_TO_A_SIZE, 25
GL_PIXEL_MAP_I_TO_B, 25
GL_PIXEL_MAP_I_TO_B_SIZE, 25
GL_PIXEL_MAP_I_TO_G, 25
GL_PIXEL_MAP_I_TO_G_SIZE, 25
GL_PIXEL_MAP_I_TO_I, 25
GL_PIXEL_MAP_I_TO_I_SIZE, 25
GL_PIXEL_MAP_I_TO_R, 25
GL_PIXEL_MAP_I_TO_R_SIZE, 25
GL_PIXEL_MAP_R_TO_R, 25
GL_PIXEL_MAP_R_TO_R_SIZE, 25
GL_PIXEL_MAP_S_TO_S, 25
GL_PIXEL_MAP_S_TO_S_SIZE, 25
GL_PIXEL_MODE_BIT, 27
GL_POINT, 18
GL_POINT_BIT, 27
GL_POINT_DISTANCE_ATTENUATION, 34
GL_POINT_FADE_THRESHOLD_SIZE, 34
GL_POINT_SIZE, 18
GL_POINT_SIZE_GRANULARITY, 18
GL_POINT_SIZE_MAX, 33
GL_POINT_SIZE_MIN, 33
GL_POINT_SIZE_RANGE, 18
GL_POINT_SMOOTH, 18
GL_POINT_SMOOTH_HINT, 25
GL_POINT_TOKEN, 21
GL_POINTS, 17
GL_POLYGON, 17
GL_POLYGON_BIT, 27
GL_POLYGON_MODE, 18
GL_POLYGON_OFFSET_FACTOR, 19
GL_POLYGON_OFFSET_FILL, 19
GL_POLYGON_OFFSET_LINE, 19
GL_POLYGON_OFFSET_POINT, 19
GL_POLYGON_OFFSET_UNITS, 19
GL_POLYGON_SMOOTH, 18
GL_POLYGON_SMOOTH_HINT, 25
GL_POLYGON_STIPPLE, 19
GL_POLYGON_STIPPLE_BIT, 27
GL_POLYGON_TOKEN, 21
GL_POSITION, 20
GL_POST_COLOR_MATRIX_ALPHA_BIAS, 31
GL_POST_COLOR_MATRIX_ALPHA_SCALE, 31
GL_POST_COLOR_MATRIX_BLUE_BIAS, 31
GL_POST_COLOR_MATRIX_BLUE_SCALE, 31
GL_POST_COLOR_MATRIX_COLOR_TABLE, 31
GL_POST_COLOR_MATRIX_GREEN_BIAS, 31
GL_POST_COLOR_MATRIX_GREEN_SCALE, 31
GL_POST_COLOR_MATRIX_RED_BIAS, 31
GL_POST_COLOR_MATRIX_RED_SCALE, 31
GL_POST_CONVOLUTION_ALPHA_BIAS, 30
GL_POST_CONVOLUTION_ALPHA_SCALE, 30
GL_POST_CONVOLUTION_BLUE_BIAS, 30
GL_POST_CONVOLUTION_BLUE_SCALE, 30
GL_POST_CONVOLUTION_COLOR_TABLE, 31
GL_POST_CONVOLUTION_GREEN_BIAS, 30

GL_POST_CONVOLUTION_GREEN_SCALE, 30
 GL_POST_CONVOLUTION_RED_BIAS, 30
 GL_POST_CONVOLUTION_RED_SCALE, 30
 GL_PREVIOUS, 33
 GL_PRIMARY_COLOR, 33
 GL_PROJECTION, 18
 GL_PROJECTION_MATRIX, 24
 GL_PROJECTION_STACK_DEPTH, 24
 GL_PROXY_COLOR_TABLE, 31
 GL_PROXY_HISTOGRAM, 30
 GL_PROXY_POST_COLOR_MATRIX_COLOR_TABLE, 31
 GL_PROXY_POST_CONVOLUTION_COLOR_TABLE, 31
 GL_PROXY_TEXTURE_1D, 28
 GL_PROXY_TEXTURE_2D, 28
 GL_PROXY_TEXTURE_3D, 29
 GL_PROXY_TEXTURE_CUBE_MAP, 33
 GL_Q, 27
 GL_QUAD_STRIP, 17
 GL_QUADRATIC_ATTENUATION, 19
 GL_QUADS, 17
 GL_QUERY_COUNTER_BITS, 34
 GL_QUERY_RESULT, 34
 GL_QUERY_RESULT_AVAILABLE, 34
 GL_R, 27
 GL_R3_G3_B2, 28
 GL_READ_BUFFER, 23
 GL_READ_ONLY, 35
 GL_READ_WRITE, 35
 GL_RED, 22
 GL_RED_BIAS, 25
 GL_RED_BITS, 23
 GL_RED_SCALE, 25
 GL_REDUCE, 30
 GL_REFLECTION_MAP, 32
 GL_RENDER, 21
 GL_RENDER_MODE, 24
 GL_RENDERER, 27
 GL_REPEAT, 27
 GL_REPLACE, 22
 GL_REPLICATE_BORDER, 31
 GL_RESCALE_NORMAL, 29
 GL_RETURN, 20
 GL_RGB, 23
 GL_RGB10, 28
 GL_RGB10_A2, 28
 GL_RGB12, 28
 GL_RGB16, 28
 GL_RGB4, 28
 GL_RGB5, 28
 GL_RGB5_A1, 28
 GL_RGB8, 28
 GL_RGBA, 23
 GL_RGBA12, 28
 GL_RGBA16, 28
 GL_RGBA2, 28
 GL_RGBA4, 28
 GL_RGBA8, 28
 GL_RGBA_MODE, 24
 GL_RIGHT, 22
 GL_S, 27
 GL_SAMPLE_ALPHA_TO_COVERAGE, 32
 GL_SAMPLE_ALPHA_TO_ONE, 32
 GL_SAMPLE_BUFFERS, 32
 GL_SAMPLE_COVERAGE, 32
 GL_SAMPLE_COVERAGE_INVERT, 32
 GL_SAMPLE_COVERAGE_VALUE, 32
 GL_SAMPLES, 32
 GL_SAMPLES_PASSED, 35
 GL_SCISSOR_BIT, 28
 GL_SCISSOR_BOX, 25
 GL_SCISSOR_TEST, 25
 GL_SECONDARY_COLOR_ARRAY, 34
 GL_SECONDARY_COLOR_ARRAY_BUFFER_BINDING, 35
 GL_SECONDARY_COLOR_ARRAY_POINTER, 34
 GL_SECONDARY_COLOR_ARRAY_SIZE, 34
 GL_SECONDARY_COLOR_ARRAY_STRIDE, 34
 GL_SECONDARY_COLOR_ARRAY_TYPE, 34
 GL_SELECT, 21
 GL_SELECTION_BUFFER_POINTER, 21

GL_SELECTION_BUFFER_SIZE, 21	GL_STENCIL_BUFFER_BIT, 27
GL_SEPARABLE_2D, 30	GL_STENCIL_CLEAR_VALUE, 22
GL_SEPARATE_SPECULAR_COLOR, 29	GL_STENCIL_FAIL, 22
GL_SET, 22	GL_STENCIL_FUNC, 22
GL_SHADE_MODEL, 20	GL_STENCIL_INDEX, 22
GL_SHININESS, 20	GL_STENCIL_PASS_DEPTH_FAIL, 22
GL_SHORT, 17	GL_STENCIL_PASS_DEPTH_PASS, 22
GL_SINGLE_COLOR, 29	GL_STENCIL_REF, 22
GL_SMOOTH, 20	GL_STENCIL_TEST, 22
GL_SMOOTH_LINE_WIDTH_GRANULARITY, 29	GL_STENCIL_VALUE_MASK, 22
GL_SMOOTH_LINE_WIDTH_RANGE, 29	GL_STENCIL_WRITEMASK, 22
GL_SMOOTH_POINT_SIZE_GRANULARITY, 29	GL_STEREO, 23
GL_SMOOTH_POINT_SIZE_RANGE, 29	GL_STREAM_COPY, 35
GL_SOURCE0_ALPHA, 33	GL_STREAM_DRAW, 35
GL_SOURCE0_RGB, 33	GL_STREAM_READ, 35
GL_SOURCE1_ALPHA, 33	GL_SUBPIXEL_BITS, 23
GL_SOURCE1_RGB, 33	GL_SUBTRACT, 33
GL_SOURCE2_ALPHA, 33	GL_T, 27
GL_SOURCE2_RGB, 33	GL_T2F_C3F_V3F, 18
GL_SPECULAR, 20	GL_T2F_C4F_N3F_V3F, 18
GL_SPHERE_MAP, 27	GL_T2F_C4UB_V3F, 18
GL_SPOT_CUTOFF, 19	GL_T2F_N3F_V3F, 18
GL_SPOT_DIRECTION, 20	GL_T2F_V3F, 18
GL_SPOT_EXPONENT, 19	GL_T4F_C4F_N3F_V4F, 18
GL_SRC0_ALPHA, 35	GL_T4F_V4F, 18
GL_SRC0_RGB, 35	GL_TABLE_TOO_LARGE, 30
GL_SRC1_ALPHA, 35	GL_TEXTURE, 18
GL_SRC1_RGB, 35	GL_TEXTURE0, 31
GL_SRC2_ALPHA, 35	GL_TEXTURE1, 31
GL_SRC2_RGB, 35	GL_TEXTURE10, 31
GL_SRC_ALPHA, 21	GL_TEXTURE11, 31
GL_SRC_ALPHA_SATURATE, 21	GL_TEXTURE12, 31
GL_SRC_COLOR, 21	GL_TEXTURE13, 31
GL_STACK_OVERFLOW, 27	GL_TEXTURE14, 32
GL_STACK_UNDERFLOW, 27	GL_TEXTURE15, 32
GL_STATIC_COPY, 35	GL_TEXTURE16, 32
GL_STATIC_DRAW, 35	GL_TEXTURE17, 32
GL_STATIC_READ, 35	GL_TEXTURE18, 32
GL_STENCIL, 23	GL_TEXTURE19, 32
GL_STENCIL_BITS, 22	GL_TEXTURE2, 31
	GL_TEXTURE20, 32
	GL_TEXTURE21, 32

GL_TEXTURE22, 32	GL_TEXTURE_COORD_ARRAY_STRIDE, 17
GL_TEXTURE23, 32	GL_TEXTURE_COORD_ARRAY_TYPE, 17
GL_TEXTURE24, 32	GL_TEXTURE_CUBE_MAP, 32
GL_TEXTURE25, 32	GL_TEXTURE_CUBE_MAP_NEGATIVE_X, 32
GL_TEXTURE26, 32	GL_TEXTURE_CUBE_MAP_NEGATIVE_Y, 32
GL_TEXTURE27, 32	GL_TEXTURE_CUBE_MAP_NEGATIVE_Z, 32
GL_TEXTURE28, 32	GL_TEXTURE_CUBE_MAP_POSITIVE_X, 32
GL_TEXTURE29, 32	GL_TEXTURE_CUBE_MAP_POSITIVE_Y, 32
GL_TEXTURE3, 31	GL_TEXTURE_CUBE_MAP_POSITIVE_Z, 32
GL_TEXTURE30, 32	GL_TEXTURE_DEPTH, 29
GL_TEXTURE31, 32	GL_TEXTURE_DEPTH_SIZE, 34
GL_TEXTURE4, 31	GL_TEXTURE_ENV, 26
GL_TEXTURE5, 31	GL_TEXTURE_ENV_COLOR, 26
GL_TEXTURE6, 31	GL_TEXTURE_ENV_MODE, 26
GL_TEXTURE7, 31	GL_TEXTURE_FILTER_CONTROL, 34
GL_TEXTURE8, 31	GL_TEXTURE_GEN_MODE, 26
GL_TEXTURE9, 31	GL_TEXTURE_GEN_Q, 27
GL_TEXTURE_1D, 26	GL_TEXTURE_GEN_R, 27
GL_TEXTURE_2D, 26	GL_TEXTURE_GEN_S, 26
GL_TEXTURE_3D, 29	GL_TEXTURE_GEN_T, 26
GL_TEXTURE_ALPHA_SIZE, 26	GL_TEXTURE_GREEN_SIZE, 26
GL_TEXTURE_BASE_LEVEL, 29	GL_TEXTURE_HEIGHT, 26
GL_TEXTURE_BINDING_1D, 28	GL_TEXTURE_INTENSITY_SIZE, 26
GL_TEXTURE_BINDING_2D, 28	GL_TEXTURE_INTERNAL_FORMAT, 28
GL_TEXTURE_BINDING_3D, 29	GL_TEXTURE_LOD_BIAS, 34
GL_TEXTURE_BINDING_CUBE_MAP, 32	GL_TEXTURE_LUMINANCE_SIZE, 26
GL_TEXTURE_BIT, 27	GL_TEXTURE_MAG_FILTER, 26
GL_TEXTURE_BLUE_SIZE, 26	GL_TEXTURE_MATRIX, 24
GL_TEXTURE_BORDER, 26	GL_TEXTURE_MAX_LEVEL, 29
GL_TEXTURE_BORDER_COLOR, 26	GL_TEXTURE_MAX_LOD, 29
GL_TEXTURE_COMPARE_FUNC, 34	GL_TEXTURE_MIN_FILTER, 26
GL_TEXTURE_COMPARE_MODE, 34	GL_TEXTURE_MIN_LOD, 29
GL_TEXTURE_COMPONENTS, 26	GL_TEXTURE_PRIORITY, 28
GL_TEXTURE_COMPRESSED, 33	GL_TEXTURE_RED_SIZE, 26
GL_TEXTURE_COMPRESSED_IMAGE_SIZE, 33	GL_TEXTURE_RESIDENT, 28
GL_TEXTURE_COMPRESSION_HINT, 33	GL_TEXTURE_STACK_DEPTH, 24
GL_TEXTURE_COORD_ARRAY, 17	GL_TEXTURE_WIDTH, 26
GL_TEXTURE_COORD_ARRAY_BUFFER_BINDING, 35	GL_TEXTURE_WRAP_R, 29
GL_TEXTURE_COORD_ARRAY_POINTER, 18	GL_TEXTURE_WRAP_S, 26
GL_TEXTURE_COORD_ARRAY_SIZE, 17	GL_TEXTURE_WRAP_T, 26
	GL_TRANSFORM_BIT, 27
	GL_TRANSPOSE_COLOR_MATRIX, 32

GL_TRANSPOSE_MODELVIEW_MATRIX, 32	35
GL_TRANSPOSE_PROJECTION_MATRIX, 32	GL_VIEWPORT, 24
GL_TRANSPOSE_TEXTURE_MATRIX, 32	GL_VIEWPORT_BIT, 27
GL_TRIANGLE_FAN, 17	GL_WEIGHT_ARRAY_BUFFER_BINDING, 35
GL_TRIANGLE_STRIP, 17	GL_WRITE_ONLY, 35
GL_TRIANGLES, 17	GL_XOR, 22
GL_TRUE, 17	GL_ZERO, 20
GL_TRUE, 4	GL_ZOOM_X, 26
GL_UNPACK_ALIGNMENT, 26	GL_ZOOM_Y, 26
GL_UNPACK_IMAGE_HEIGHT, 29	glAccum, 7
GL_UNPACK_LSB_FIRST, 26	glActiveTexture, 7
GL_UNPACK_ROW_LENGTH, 26	glAlphaFunc, 7
GL_UNPACK_SKIP_IMAGES, 29	glAreTexturesResident, 5
GL_UNPACK_SKIP_PIXELS, 26	glBegin, 7
GL_UNPACK_SKIP_ROWS, 26	glBeginQuery, 7
GL_UNPACK_SWAP_BYTES, 26	glBindTexture, 7
GL_UNSIGNED_BYTE, 17	GLbitfield, 4
GL_UNSIGNED_BYTE_2_3_3_REV, 29	glBitmap, 7
GL_UNSIGNED_BYTE_3_3_2, 29	glBlendColor, 7
GL_UNSIGNED_INT, 17	glBlendEquation, 7
GL_UNSIGNED_INT_10_10_10_2, 29	glBlendFunc, 7
GL_UNSIGNED_INT_2_10_10_10_REV, 29	glBlendFuncSeparate, 7
GL_UNSIGNED_INT_8_8_8_8, 29	GLboolean, 4
GL_UNSIGNED_INT_8_8_8_8_REV, 29	GLbyte, 4
GL_UNSIGNED_SHORT, 17	glCallList, 7
GL_UNSIGNED_SHORT_1_5_5_5_REV, 29	glCallLists, 7
GL_UNSIGNED_SHORT_4_4_4_4, 29	GLclampd, 4
GL_UNSIGNED_SHORT_4_4_4_4_REV, 29	glClear, 7
GL_UNSIGNED_SHORT_5_5_5_1, 29	glClearAccum, 7
GL_UNSIGNED_SHORT_5_6_5, 29	glClearColor, 7
GL_UNSIGNED_SHORT_5_6_5_REV, 29	glClearDepth, 7
GL_V2F, 18	glClearIndex, 7
GL_V3F, 18	glClearStencil, 7
GL_VENDOR, 27	glClipPlane, 7
GL_VERSION, 27	glColor3b, 7
GL_VERTEX_ARRAY, 17	glColor3bv, 7
GL_VERTEX_ARRAY_BUFFER_BINDING, 34	glColor3d, 7
GL_VERTEX_ARRAY_POINTER, 18	glColor3dv, 7
GL_VERTEX_ARRAY_SIZE, 17	glColor3f, 7
GL_VERTEX_ARRAY_STRIDE, 17	glColor3fv, 7
GL_VERTEX_ARRAY_TYPE, 17	glColor3i, 7
GL_VERTEX_ATTRIB_ARRAY_BUFFER_BINDING, 35	glColor3iv, 7

glColor3s, 7
 glColor3sv, 7
 glColor3sub, 7
 glColor3subv, 7
 glColor3ui, 8
 glColor3uiv, 8
 glColor3us, 8
 glColor3usv, 8
 glColor4b, 8
 glColor4bv, 8
 glColor4d, 8
 glColor4dv, 8
 glColor4f, 8
 glColor4fv, 8
 glColor4i, 8
 glColor4iv, 8
 glColor4s, 8
 glColor4sv, 8
 glColor4ub, 8
 glColor4ubv, 8
 glColor4ui, 8
 glColor4uiv, 8
 glColor4us, 8
 glColor4usv, 8
 glColorMask, 8
 glColorMaterial, 8
 glColorSubTable, 8
 glColorTable, 8
 glColorTableParameterfv, 8
 glColorTableParameteriv, 8
 glCompressedTexImage1D, 8
 glCompressedTexImage2D, 8
 glCompressedTexImage3D, 8
 glCompressedTexSubImage1D, 8
 glCompressedTexSubImage2D, 8
 glCompressedTexSubImage3D, 8
 glConvolutionFilter1D, 8
 glConvolutionFilter2D, 8
 glConvolutionParameterf, 8
 glConvolutionParameterfv, 8
 glConvolutionParameteri, 8
 glConvolutionParameteriv, 8
 glCopyColorSubTable, 8
 glCopyColorTable, 8
 glCopyConvolutionFilter1D, 8
 glCopyConvolutionFilter2D, 8
 glCopyPixels, 8
 glCopyTexImage1D, 8
 glCopyTexImage2D, 9
 glCopyTexSubImage1D, 9
 glCopyTexSubImage2D, 9
 glCopyTexSubImage3D, 9
 glCullFace, 9
 glDeleteLists, 9
 glDeleteQueries, 5
 glDeleteTextures, 5
 glDepthFunc, 9
 glDepthMask, 9
 glDepthRange, 9
 glDisable, 9
 GLdouble, 4
 glDrawBuffer, 9
 glDrawPixels, 9
 glEdgeFlag, 9
 glEdgeFlagv, 9
 glEnable, 9
 glEnd, 9
 glEndList, 9
 glEndQuery, 9
 GLenum, 4
 glEvalCoord1d, 9
 glEvalCoord1dv, 9
 glEvalCoord1f, 9
 glEvalCoord1fv, 9
 glEvalCoord2d, 9
 glEvalCoord2dv, 9
 glEvalCoord2f, 9
 glEvalCoord2fv, 9
 glEvalMesh1, 9
 glEvalMesh2, 9
 glEvalPoint1, 9
 glEvalPoint2, 9
 glFeedbackBuffer, 7
 glFinish, 9

glFlush, 9
 glFogCoorddd, 9
 glFogCoorddv, 9
 glFogCoordf, 9
 glFogCoordfv, 9
 glFogf, 9
 glFogfv, 9
 glFogi, 9
 glFogiv, 9
 glFrontFace, 9
 glFrustum, 9
 glGenLists, 9
 glGenQueries, 5
 glGenTextures, 5
 glGetBooleanv, 5
 glGetBufferParameteriv, 6
 glGetClipPlane, 6
 glGetColorTable, 9
 glGetCompressedTexImage, 10
 glGetConvolutionFilter, 10
 glGetConvolutionParameterfv, 6
 glGetConvolutionParameteriv, 6
 glGetDoublev, 5
 glGetError, 10
 glGetFloatv, 5
 glGetHistogram, 10
 glGetHistogramParameterfv, 6
 glGetHistogramParameteriv, 6
 glGetIntegerv, 5
 glGetLightfv, 5
 glGetLightiv, 5
 glGetMapdv, 6
 glGetMapfv, 6
 glGetMapiv, 6
 glGetMaterialfv, 5
 glGetMaterialiv, 5
 glGetMinmax, 10
 glGetMinmaxParameterfv, 6
 glGetMinmaxParameteriv, 6
 glGetPixelMapfv, 6
 glGetPixelMapuiv, 6
 glGetPixelMapusv, 6
 glGetPolygonStipple, 10
 glGetQueryiv, 6
 glGetQueryObjectiv, 6
 glGetQueryObjectuiv, 6
 glGetSeparableFilter, 10
 getString, 6
 glGetTexEnvfv, 5
 glGetTexEnviv, 5
 glGetTexGendv, 6
 glGetTexGenfv, 6
 glGetTexGeniv, 6
 glGetTexImage, 10
 glGetTexLevelParameterfv, 6
 glGetTexLevelParameteriv, 6
 glGetTexParameterfv, 6
 glGetTexParameteriv, 6
 glHint, 10
 glHistogram, 10
 glIndexd, 10
 glIndexdv, 10
 glIndexf, 10
 glIndexfv, 10
 glIndexi, 10
 glIndexiv, 10
 glIndexMask, 10
 glIndexs, 10
 glIndexsv, 10
 glIndexub, 10
 glIndexubv, 10
 glInitNames, 10
 GLint, 4
 glIsBuffer, 10
 glIsEnabled, 10
 glIsList, 10
 glIsQuery, 10
 glIsTexture, 10
 glLightf, 10
 glLightfv, 10
 glLighti, 10
 glLightiv, 10
 glLightModelf, 10
 glLightModelfv, 10

glLightModeli, 10
 glLightModeliv, 10
 glLineStipple, 10
 glLineWidth, 10
 glListBase, 10
 glLoadIdentity, 10
 glLoadMatrixd, 10
 glLoadMatrixf, 10
 glLoadName, 10
 glLoadTransposeMatrixd, 10
 glLoadTransposeMatrixf, 10
 glLogicOp, 11
 glMap1d, 11
 glMap1f, 11
 glMap2d, 11
 glMap2f, 11
 glMapGrid1d, 11
 glMapGrid1f, 11
 glMapGrid2d, 11
 glMapGrid2f, 11
 glMaterialf, 11
 glMaterialfv, 11
 glMateriali, 11
 glMaterialiv, 11
 glMatrixMode, 11
 glMinmax, 11
 glMultiTexCoord1d, 11
 glMultiTexCoord1dv, 11
 glMultiTexCoord1f, 11
 glMultiTexCoord1fv, 11
 glMultiTexCoord1i, 11
 glMultiTexCoord1iv, 11
 glMultiTexCoord1s, 11
 glMultiTexCoord1sv, 11
 glMultiTexCoord2d, 11
 glMultiTexCoord2dv, 11
 glMultiTexCoord2f, 11
 glMultiTexCoord2fv, 11
 glMultiTexCoord2i, 11
 glMultiTexCoord2iv, 11
 glMultiTexCoord2s, 11
 glMultiTexCoord2sv, 11
 glMultiTexCoord3d, 11
 glMultiTexCoord3dv, 11
 glMultiTexCoord3f, 11
 glMultiTexCoord3fv, 11
 glMultiTexCoord3i, 11
 glMultiTexCoord3iv, 11
 glMultiTexCoord3s, 11
 glMultiTexCoord3sv, 11
 glMultiTexCoord4d, 11
 glMultiTexCoord4dv, 12
 glMultiTexCoord4f, 12
 glMultiTexCoord4fv, 12
 glMultiTexCoord4i, 12
 glMultiTexCoord4iv, 12
 glMultiTexCoord4s, 12
 glMultiTexCoord4sv, 12
 glMultMatrixd, 11
 glMultMatrixf, 11
 glMultTransposeMatrixd, 11
 glMultTransposeMatrixf, 11
 glNewList, 12
 glNormal3b, 12
 glNormal3bv, 12
 glNormal3d, 12
 glNormal3dv, 12
 glNormal3f, 12
 glNormal3fv, 12
 glNormal3i, 12
 glNormal3iv, 12
 glNormal3s, 12
 glNormal3sv, 12
 glOrtho, 12
 glPassThrough, 12
 glPixelMapfv, 5
 glPixelMapuiv, 5
 glPixelMapusv, 5
 glPixelStoref, 12
 glPixelStorei, 12
 glPixelTransferf, 12
 glPixelTransferi, 12
 glPixelZoom, 12
 glPointParameterf, 12

glPointParameterfv, 12
 glPointParameteri, 12
 glPointParameteriv, 12
 glPointSize, 12
 glPolygonMode, 12
 glPolygonOffset, 12
 glPolygonStipple, 12
 glPopAttrib, 12
 glPopClientAttrib, 12
 glPopMatrix, 12
 glPopName, 12
 glPushAttrib, 12
 glPushClientAttrib, 12
 glPushMatrix, 12
 glPushName, 12
 glRasterPos2d, 12
 glRasterPos2dv, 12
 glRasterPos2f, 12
 glRasterPos2fv, 13
 glRasterPos2i, 13
 glRasterPos2iv, 13
 glRasterPos2s, 13
 glRasterPos2sv, 13
 glRasterPos3d, 13
 glRasterPos3dv, 13
 glRasterPos3f, 13
 glRasterPos3fv, 13
 glRasterPos3i, 13
 glRasterPos3iv, 13
 glRasterPos3s, 13
 glRasterPos3sv, 13
 glRasterPos4d, 13
 glRasterPos4dv, 13
 glRasterPos4f, 13
 glRasterPos4fv, 13
 glRasterPos4i, 13
 glRasterPos4iv, 13
 glRasterPos4s, 13
 glRasterPos4sv, 13
 glReadBuffer, 13
 glReadPixels, 13
 glRectd, 13
 glRectdv, 13
 glRectf, 13
 glRectfv, 13
 glRecti, 13
 glRectiv, 13
 glRects, 13
 glRectsv, 13
 glRenderMode, 13
 glResetHistogram, 13
 glResetMinmax, 13
 glRotated, 13
 glRotatef, 13
 glSampleCoverage, 13
 glScaled, 13
 glScalef, 13
 glScissor, 13
 glSecondaryColor3b, 13
 glSecondaryColor3bv, 13
 glSecondaryColor3d, 13
 glSecondaryColor3dv, 13
 glSecondaryColor3f, 14
 glSecondaryColor3fv, 14
 glSecondaryColor3i, 14
 glSecondaryColor3iv, 14
 glSecondaryColor3s, 14
 glSecondaryColor3sv, 14
 glSecondaryColor3ub, 14
 glSecondaryColor3ubv, 14
 glSecondaryColor3ui, 14
 glSecondaryColor3uiv, 14
 glSecondaryColor3us, 14
 glSecondaryColor3usv, 14
 glSelectBuffer, 7
 glSeparableFilter2D, 14
 glShadeModel, 14
 GLshort, 4
 GLsizei, 4
 glStencilFunc, 14
 glStencilMask, 14
 glStencilOp, 14
 glTexCoord1d, 14
 glTexCoord1dv, 14

glTexCoord1f, 14
 glTexCoord1fv, 14
 glTexCoord1i, 14
 glTexCoord1iv, 14
 glTexCoord1s, 14
 glTexCoord1sv, 14
 glTexCoord2d, 14
 glTexCoord2dv, 14
 glTexCoord2f, 14
 glTexCoord2fv, 14
 glTexCoord2i, 14
 glTexCoord2iv, 14
 glTexCoord2s, 14
 glTexCoord2sv, 14
 glTexCoord3d, 14
 glTexCoord3dv, 14
 glTexCoord3f, 14
 glTexCoord3fv, 14
 glTexCoord3i, 14
 glTexCoord3iv, 14
 glTexCoord3s, 14
 glTexCoord3sv, 14
 glTexCoord4d, 14
 glTexCoord4dv, 14
 glTexCoord4f, 14
 glTexCoord4fv, 15
 glTexCoord4i, 15
 glTexCoord4iv, 15
 glTexCoord4s, 15
 glTexCoord4sv, 15
 glTexEnvf, 15
 glTexEnvfv, 15
 glTexEnvi, 15
 glTexEnviv, 15
 glTexGend, 15
 glTexGendv, 15
 glTexGenf, 15
 glTexGenfv, 15
 glTexGeni, 15
 glTexGeniv, 15
 glTexImage1D, 15
 glTexImage2D, 15
 glTexImage3D, 15
 glTexParameterf, 15
 glTexParameterfv, 15
 glTexParameteri, 15
 glTexParameteriv, 15
 glTexSubImage1D, 15
 glTexSubImage2D, 15
 glTexSubImage3D, 15
 glTranslated, 15
 glTranslatef, 15
 GLU, 1
 GLU_AUTO_LOAD_MATRIX, 37
 GLU_BEGIN, 38
 GLU_CCW, 38
 GLU_CULLING, 37
 GLU_CW, 38
 GLU_DISPLAY_MODE, 37
 GLU_DOMAIN_DISTANCE, 38
 GLU_EDGE_FLAG, 38
 GLU_END, 38
 GLU_ERROR, 36
 GLU_EXTENSIONS, 35
 GLU_EXTERIOR, 38
 GLU_FALSE, 35
 GLU_FILL, 38
 GLU_FLAT, 38
 GLU_INSIDE, 38
 GLU_INTERIOR, 38
 GLU_INVALID_ENUM, 35
 GLU_INVALID_OPERATION, 36
 GLU_INVALID_VALUE, 36
 GLU_LINE, 38
 GLU_MAP1_TRIM_2, 38
 GLU_MAP1_TRIM_3, 38
 GLU_NONE, 38
 GLU_NURBS_BEGIN, 36
 GLU_NURBS_BEGIN_DATA, 36
 GLU_NURBS_BEGIN_DATA_EXT, 36
 GLU_NURBS_BEGIN_EXT, 36
 GLU_NURBS_COLOR, 36
 GLU_NURBS_COLOR_DATA, 36
 GLU_NURBS_COLOR_DATA_EXT, 36

GLU_NURBS_COLOR_EXT, 36
 GLU_NURBS_END, 36
 GLU_NURBS_END_DATA, 36
 GLU_NURBS_END_DATA_EXT, 36
 GLU_NURBS_END_EXT, 36
 GLU_NURBS_ERROR, 36
 GLU_NURBS_ERROR1, 36
 GLU_NURBS_ERROR10, 36
 GLU_NURBS_ERROR11, 36
 GLU_NURBS_ERROR12, 36
 GLU_NURBS_ERROR13, 36
 GLU_NURBS_ERROR14, 37
 GLU_NURBS_ERROR15, 37
 GLU_NURBS_ERROR16, 37
 GLU_NURBS_ERROR17, 37
 GLU_NURBS_ERROR18, 37
 GLU_NURBS_ERROR19, 37
 GLU_NURBS_ERROR2, 36
 GLU_NURBS_ERROR20, 37
 GLU_NURBS_ERROR21, 37
 GLU_NURBS_ERROR22, 37
 GLU_NURBS_ERROR23, 37
 GLU_NURBS_ERROR24, 37
 GLU_NURBS_ERROR25, 37
 GLU_NURBS_ERROR26, 37
 GLU_NURBS_ERROR27, 37
 GLU_NURBS_ERROR28, 37
 GLU_NURBS_ERROR29, 37
 GLU_NURBS_ERROR3, 36
 GLU_NURBS_ERROR30, 37
 GLU_NURBS_ERROR31, 37
 GLU_NURBS_ERROR32, 37
 GLU_NURBS_ERROR33, 37
 GLU_NURBS_ERROR34, 37
 GLU_NURBS_ERROR35, 37
 GLU_NURBS_ERROR36, 37
 GLU_NURBS_ERROR37, 37
 GLU_NURBS_ERROR4, 36
 GLU_NURBS_ERROR5, 36
 GLU_NURBS_ERROR6, 36
 GLU_NURBS_ERROR7, 36
 GLU_NURBS_ERROR8, 36
 GLU_NURBS_ERROR9, 36
 GLU_NURBS_MODE, 37
 GLU_NURBS_MODE_EXT, 37
 GLU_NURBS_NORMAL, 36
 GLU_NURBS_NORMAL_DATA, 36
 GLU_NURBS_NORMAL_DATA_EXT, 36
 GLU_NURBS_NORMAL_EXT, 36
 GLU_NURBS_RENDERER, 37
 GLU_NURBS_RENDERER_EXT, 37
 GLU_NURBS_TESSELLATOR, 37
 GLU_NURBS_TESSELLATOR_EXT, 37
 GLU_NURBS_TEX_COORD_DATA_EXT, 36
 GLU_NURBS_TEX_COORD_EXT, 36
 GLU_NURBS_TEXTURE_COORD, 36
 GLU_NURBS_TEXTURE_COORD_DATA, 36
 GLU_NURBS_VERTEX, 36
 GLU_NURBS_VERTEX_DATA, 36
 GLU_NURBS_VERTEX_DATA_EXT, 36
 GLU_NURBS_VERTEX_EXT, 36
 GLU_OBJECT_PARAMETRIC_ERROR, 37
 GLU_OBJECT_PARAMETRIC_ERROR_EXT, 37
 GLU_OBJECT_PATH_LENGTH, 37
 GLU_OBJECT_PATH_LENGTH_EXT, 37
 GLU_OUT_OF_MEMORY, 36
 GLU_OUTLINE_PATCH, 36
 GLU_OUTLINE_POLYGON, 36
 GLU_OUTSIDE, 38
 GLU_PARAMETRIC_ERROR, 37
 GLU_PARAMETRIC_TOLERANCE, 37
 GLU_PATH_LENGTH, 37
 GLU_POINT, 38
 GLU_SAMPLING_METHOD, 37
 GLU_SAMPLING_TOLERANCE, 37
 GLU_SILHOUETTE, 38
 GLU_SMOOTH, 38
 GLU_TESS_BEGIN, 38
 GLU_TESS_BEGIN_DATA, 38
 GLU_TESS_BOUNDARY_ONLY, 38
 GLU_TESS_COMBINE, 38
 GLU_TESS_COMBINE_DATA, 38
 GLU_TESS_COORD_TOO_LARGE, 39
 GLU_TESS_EDGE_FLAG, 38

GLU_TESS_EDGE_FLAG_DATA, 38
 GLU_TESS_END, 38
 GLU_TESS_END_DATA, 38
 GLU_TESS_ERROR, 38
 GLU_TESS_ERROR1, 38
 GLU_TESS_ERROR2, 38
 GLU_TESS_ERROR3, 38
 GLU_TESS_ERROR4, 38
 GLU_TESS_ERROR5, 38
 GLU_TESS_ERROR6, 38
 GLU_TESS_ERROR7, 38
 GLU_TESS_ERROR8, 38
 GLU_TESS_ERROR_DATA, 38
 GLU_TESS_MAX_COORD, 39
 GLU_TESS_MISSING_BEGIN_CONTOUR, 39
 GLU_TESS_MISSING_BEGIN_POLYGON, 39
 GLU_TESS_MISSING_END_CONTOUR, 39
 GLU_TESS_MISSING_END_POLYGON, 39
 GLU_TESS_NEED_COMBINE_CALLBACK, 39
 GLU_TESS_TOLERANCE, 38
 GLU_TESS_VERTEX, 38
 GLU_TESS_VERTEX_DATA, 38
 GLU_TESS_WINDING_ABS_GEQ_TWO, 39
 GLU_TESS_WINDING_NEGATIVE, 39
 GLU_TESS_WINDING_NONZERO, 39
 GLU_TESS_WINDING_ODD, 39
 GLU_TESS_WINDING_POSITIVE, 39
 GLU_TESS_WINDING_RULE, 38
 GLU_TRUE, 35
 GLU_U_STEP, 37
 GLU_UNKNOWN, 38
 GLU_V_STEP, 37
 GLU_VERSION, 35
 GLU_VERTEX, 38
 gluBuild1DMipmapLevels, 16
 gluBuild1DMipmaps, 16
 gluBuild2DMipmapLevels, 16
 gluBuild2DMipmaps, 16
 gluBuild3DMipmapLevels, 16
 gluBuild3DMipmaps, 16
 GLubyte, 4
 gluCheckExtension, 6
 gluCylinder, 16
 gluDisk, 16
 gluErrorString, 6
 gluGetString, 6
 GLuint, 4
 gluLookAt, 16
 gluNewQuadric, 16
 gluOrtho2D, 16
 gluPartialDisk, 16
 gluPerspective, 16
 gluPickMatrix, 16
 gluProject, 6
 gluQuadricDrawStyle, 16
 gluQuadricNormals, 16
 gluQuadricOrientation, 16
 gluQuadricTexture, 16
 gluScaleImage, 16
 GLushort, 4
 gluSphere, 16
 gluUnProject, 6
 gluUnProject4, 6
 glVertex2d, 15
 glVertex2dv, 15
 glVertex2f, 15
 glVertex2fv, 15
 glVertex2i, 15
 glVertex2iv, 15
 glVertex2s, 15
 glVertex2sv, 15
 glVertex3d, 15
 glVertex3dv, 15
 glVertex3f, 15
 glVertex3fv, 15
 glVertex3i, 15
 glVertex3iv, 15
 glVertex3s, 15
 glVertex3sv, 15
 glVertex4d, 15
 glVertex4dv, 16
 glVertex4f, 16
 glVertex4fv, 16
 glVertex4i, 16

- [glVertex4iv](#), 16
- [glVertex4s](#), 16
- [glVertex4sv](#), 16
- [glViewport](#), 16
- [glWindowPos2d](#), 16
- [glWindowPos2dv](#), 16
- [glWindowPos2f](#), 16
- [glWindowPos2fv](#), 16
- [glWindowPos2i](#), 16
- [glWindowPos2iv](#), 16
- [glWindowPos2s](#), 16
- [glWindowPos2sv](#), 16
- [glWindowPos3d](#), 16
- [glWindowPos3dv](#), 16
- [glWindowPos3f](#), 16
- [glWindowPos3fv](#), 16
- [glWindowPos3i](#), 16
- [glWindowPos3iv](#), 16
- [glWindowPos3s](#), 16
- [glWindowPos3sv](#), 16
- Initialization, 52
- [list->gl-boolean-vector](#), 49
- [list->gl-byte-vector](#), 45
- [list->gl-double-vector](#), 49
- [list->gl-float-vector](#), 48
- [list->gl-int-vector](#), 47
- [list->gl-short-vector](#), 46
- [list->gl-ubyte-vector](#), 46
- [list->gl-uint-vector](#), 48
- [list->gl-ushort-vector](#), 47
- [make-gl-boolean-vector](#), 49
- [make-gl-byte-vector](#), 45
- [make-gl-double-vector](#), 49
- [make-gl-float-vector](#), 48
- [make-gl-int-vector](#), 47
- [make-gl-selection-record](#), 40
- [make-gl-short-vector](#), 46
- [make-gl-ubyte-vector](#), 46
- [make-gl-uint-vector](#), 48
- [make-gl-ushort-vector](#), 47
- OpenGL, 1
- OpenGL Vectors, 45
- Racket-Style OpenGL, 40
- [select-buffer->gl-uint-vector](#), 39
- [sgl](#), 40
- [sgl/bitmap](#), 51
- [sgl/gl](#), 4
- [sgl/gl-vectors](#), 45
- [sgl/init](#), 52
- [struct:gl-selection-record](#), 40
- Using OpenGL, 3
- [vector->gl-boolean-vector](#), 49
- [vector->gl-byte-vector](#), 45
- [vector->gl-double-vector](#), 49
- [vector->gl-float-vector](#), 48
- [vector->gl-int-vector](#), 47
- [vector->gl-short-vector](#), 46
- [vector->gl-ubyte-vector](#), 46
- [vector->gl-uint-vector](#), 48
- [vector->gl-ushort-vector](#), 47