

GLX Extensions For OpenGL[®] Protocol Specification (Version 1.3)

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Contents

1	Introduction	1
1.1	Overview	1
1.2	Syntax	1
1.3	Definitions	2
	Rendering Contexts	2
	Visuals	2
	GLX Drawables	2
	GLX FBConfig	2
	GLX Pixmaps	2
	GLX Pbuffers	2
	GLX Windows	2
	Threads	2
1.4	Common Types	2
	ATTRIBUTE_PAIR	2
	BITFIELD	2
	BOOL32	3
	ENUM	3
	FBCONFIGID	3
	FLOAT32	3
	FLOAT64	3
	GLX_CONTEXT	3
	GLX_CONTEXT_TAG	3
	GLX_DRAWABLE	3
	GLX_PIXMAP	3
	GLX_PBUFFER	3
	GLX_RENDER_COMMAND	3
	GLX_WINDOW	3
	VISUAL_PROPERTY	3
1.5	Errors	3
	GLXBadContext	4
	GLXBadContextState	4
	GLXBadDrawable	4
	GLXBadPixmap	5
	GLXBadContextTag	5

GLXBadCurrentWindow	6
GLXBadRenderRequest	6
GLXBadLargeRequest	6
GLXUnsupportedPrivateRequest	7
GLXBadFBConfig	7
GLXBadPbuffer	8
GLXBadCurrentDrawable	8
GLXBadWindow	8
1.6 Events	9
GLX_PbufferClobber	9
1.7 Padding and Unused Bytes	10
1.8 Context Tags	10
2 Requests	11
2.1 Requests for GLX Commands	11
Query Extension Version	11
Query Server String	12
Send Client OpenGL Information to the Server	13
Create a Rendering Context	14
Destroy a Rendering Context	15
Make a Rendering Context and a Drawable Current	16
Query Whether a Rendering Context is Direct	17
Copy State From One Rendering Context to Another	18
Complete GL Execution Prior to Subsequent X Requests	19
Complete X Execution Prior to Subsequent GL Requests	21
Exchange Front and Back Buffers	22
Create Bitmap Display Lists From an X Font	23
Create an Offscreen Rendering Area	24
Destroy an Offscreen Rendering Area	25
Get List of Visual Configurations	25
Vendor-specific Private Request	27
Vendor-specific Private Request with Reply	28
Get List of Frame Buffer Configurations	29
Create an Offscreen Rendering Area from Frame Buffer Configuration	30
Destroy an Offscreen Rendering Area Created with Frame Buffer Configuration	31
Create a Rendering Context from Frame Buffer Configuration	32
Query Context Attributes	33
Make a Rendering Context and Read/Draw Drawables Current	34
Create an Offscreen Pixel Buffer	36
Destroy an Offscreen Pixel Buffer	37
Get List of Drawable Attributes	37
Change Drawable Attributes	38
Create a Window	39
Destroy a Window	40
2.2 Requests for GL Non-rendering Commands	41

2.2.1 GL Non-rendering Commands That Do Not Return Pixel Data	41
AreTexturesResident	41
DeleteLists	41
DeleteTextures	42
EndList	42
FeedbackBuffer	42
Finish	42
Flush	43
GenLists	43
GenTextures	43
GetBooleanv	44
GetClipPlane	44
GetColorTableParameterfv	45
GetColorTableParameteriv	46
GetConvolutionParameterfv	46
GetConvolutionParameteriv	47
GetDoublev	48
GetError	48
GetFloatv	48
GetHistogramParameterfv	49
GetHistogramParameteriv	50
GetIntegerv	50
GetLightfv	51
GetLightiv	52
GetMapdv	52
GetMapfv	53
GetMapiv	54
GetMaterialfv	54
GetMaterialiv	55
GetMinmaxParameterfv	56
GetMinmaxParameteriv	56
GetPixelMapfv	57
GetPixelMapuiv	58
GetPixelMapusv	58
GetString	59
GetTexEnvfv	59
GetTexEnviv	60
GetTexGendv	61
GetTexGenfv	61
GetTexGeniv	62
GetTexLevelParameterfv	62
GetTexLevelParameteriv	63
GetTexParameterfv	64
GetTexParameteriv	64
IsList	65
IsTexture	65

NewList	66
PixelStoref	66
PixelStorei	66
RenderMode	67
SelectBuffer	67
2.2.2 GL Non-rendering Commands That Return Pixel Data	68
GetColorTable	68
GetConvolutionFilter	69
GetHistogram	69
GetMinmax	70
GetPolygonStipple	71
GetSeparableFilter	71
GetTexImage	72
ReadPixels	73
2.3 Requests for GL Rendering Commands	73
2.3.1 Send Multiple GL Rendering Commands	74
2.3.2 Send a Large GL Rendering Command	75
2.3.3 GL Rendering Commands	78
Accum	78
ActiveTextureARB	78
AlphaFunc	78
Begin	78
BindTexture	79
BlendColor	79
BlendEquation	79
BlendFunc	79
CallList	79
Clear	79
ClearAccum	80
ClearColor	80
ClearDepth	80
ClearIndex	80
ClearStencil	80
ClipPlane	81
Color3bv	81
Color3dv	81
Color3fv	81
Color3iv	82
Color3sv	82
Color3ubv	82
Color3uiv	82
Color3usv	82
Color4bv	83
Color4dv	83
Color4fv	83
Color4iv	83

Color4sv	84
Color4ubv	84
Color4uiv	84
Color4usv	84
ColorMask	85
ColorMaterial	85
ColorTableParameterfv	85
ColorTableParameteriv	85
ConvolutionParameterf	86
ConvolutionParameterfv	86
ConvolutionParameteri	86
ConvolutionParameteriv	86
CopyColorSubTable	87
CopyColorTable	87
CopyConvolutionFilter1D	87
CopyConvolutionFilter2D	88
CopyPixels	88
CopyTexImage2D	88
CopyTexSubImage1D	88
CopyTexSubImage2D	89
CopyTexSubImage3D	89
CullFace	89
DepthFunc	90
DepthMask	90
DepthRange	90
DrawBuffer	90
EdgeFlagv	90
End	91
EvalCoord1dv	91
EvalCoord1fv	91
EvalCoord2dv	91
EvalCoord2fv	91
EvalMesh1	91
EvalMesh2	92
EvalPoint1	92
EvalPoint2	92
Fogf	92
Fogfv	92
Fogi	93
Fogiv	93
FrontFace	93
Frustum	94
Hint	94
Histogram	94
Indextdv	94
Indexfv	94

Indexiv	95
IndexMask	95
Indexsv	95
Indexubv	95
InitNames	95
Lightf	95
Lightfv	96
Lighti	96
Lightiv	96
LightModelf	97
LightModelfv	97
LightModeli	97
LightModeliv	97
LineStipple	98
LineWidth	98
ListBase	98
LoadIdentity	98
LoadMatrixd	98
LoadMatrixf	99
LoadName	99
LogicOp	99
MapGrid1d	99
MapGrid1f	99
MapGrid2d	100
MapGrid2f	100
Materialf	100
Materialfv	100
Materiali	101
Materialiv	101
MatrixMode	101
Minmax	102
MultiTexCoord1dvARB	102
MultiTexCoord1fvARB	102
MultiTexCoord1ivARB	102
MultiTexCoord1svARB	102
MultiTexCoord2dvARB	103
MultiTexCoord2fvARB	103
MultiTexCoord2ivARB	103
MultiTexCoord2svARB	103
MultiTexCoord3dvARB	103
MultiTexCoord3fvARB	104
MultiTexCoord3ivARB	104
MultiTexCoord3svARB	104
MultiTexCoord4dvARB	104
MultiTexCoord4fvARB	105
MultiTexCoord4ivARB	105

MultiTexCoord4svARB	105
MultMatrixd	105
MultiMatrixf	106
Normal3bv	106
Normal3dv	106
Normal3fv	106
Normal3iv	106
Normal3sv	107
Ortho	107
PassThrough	107
PixelTransferf	107
PixelTransferi	108
PixelZoom	108
PointSize	108
PolygonMode	108
PolygonOffset	108
PopAttrib	108
PopMatrix	109
PopName	109
PrioritizeTextures	109
PushAttrib	109
PushMatrix	109
PushName	109
RasterPos2dv	110
RasterPos2fv	110
RasterPos2iv	110
RasterPos2sv	110
RasterPos3dv	110
RasterPos3fv	111
RasterPos3iv	111
RasterPos3sv	111
RasterPos4dv	111
RasterPos4fv	112
RasterPos4iv	112
RasterPos4sv	112
ReadBuffer	112
Rectdv	112
Rectfv	113
Rectiv	113
Rectsv	113
ResetHistogram	113
ResetMinmax	114
Rotated	114
Rotatef	114
Scaled	114
Scalef	114

Scissor	115
ShadeModel	115
StencilFunc	115
StencilMask	115
StencilOp	115
TexCoord1dv	116
TexCoord1fv	116
TexCoord1iv	116
TexCoord1sv	116
TexCoord2dv	116
TexCoord2fv	117
TexCoord2iv	117
TexCoord2sv	117
TexCoord3dv	117
TexCoord3fv	117
TexCoord3iv	118
TexCoord3sv	118
TexCoord4dv	118
TexCoord4fv	118
TexCoord4iv	118
TexCoord4sv	119
TexEnvf	119
TexEnvfv	119
TexEnvi	119
TexEnviv	120
TexGend	120
TexGendv	120
TexGenf	120
TexGenfv	121
TexGeni	121
TexGeniv	121
TexParameterf	121
TexParameterfv	122
TexParameteri	122
TexParameteriv	122
Translated	123
Translatef	123
Vertex2dv	123
Vertex2fv	123
Vertex2iv	123
Vertex2sv	124
Vertex3dv	124
Vertex3fv	124
Vertex3iv	124
Vertex3sv	124
Vertex4dv	125

Vertex4fv	125
Vertex4iv	125
Vertex4sv	125
Viewport	126
xImage1D	126
2.3.4 GL Rendering Commands That May Be Large	126
CallLists	126
DrawArrays	127
PixelMapfv	129
PixelMapuiv	130
PixelMapusv	130
PrioritizeTextures	131
2.3.5 GL Rendering Commands with Evaluator Map Data	131
Map1d	131
Map1f	132
Map2d	133
Map2f	133
2.3.6 GL Rendering Commands with Pixel Data	134
Bitmap	134
ColorTable	135
ColorSubTable	136
ConvolutionFilter1D	137
ConvolutionFilter2D	137
SeparableFilter2D	138
DrawPixels	139
PolygonStipple	140
TexImage1D	140
TexImage2D	141
TexImage3D	142
TexSubImage1D	143
TexSubImage2D	144
TexSubImage3D	145
A Pixel Data	147
A.1 Pixel Format and Type	147
A.2 Pixel Data in Rendering Commands	147
A.2.1 Encoding For Pixel Types Other Than GL_BITMAP	149
A.2.2 Encoding For Pixel Type GL_BITMAP	151
A.3 Pixel Data in Replies	152
A.3.1 Encoding For Pixel Types Other Than GL_BITMAP	153
A.4 Encoding For Pixel Type GL_BITMAP	153
B GLX Versions	155
B.1 Requests for GLX commands	155
B.2 Requests for OpenGL Non-rendering Commands	156
B.3 Protocol for OpenGL rendering commands	156

CONTENTS

x

C References

158

List of Figures

A.1 Pixel Packing Parameters	150
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List of Tables

2.1	Type and size of lists	127
2.2	Values Per Control Point for Map1d and Map1f	131
2.3	Values Per Control Point for Map2d and Map2f	132
A.1	Bytes per element.	148
A.2	Elements per group.	149
A.3	Pixel Packing Attributes	151
A.4	Encoding For Pixel Types Other Than <code>GL_BITMAP</code>	152

Chapter 1

Introduction

1.1 Overview

GLX is the OpenGL extension to the X Window System. It provides for OpenGL rendering in an X environment, and is an extension to X in the formal sense: connection and authentication are accomplished with the normal X mechanisms. This document describes the network protocol for GLX as it is encapsulated within the X protocol byte stream.

Many details of OpenGL and GLX are described in the OpenGL Specification¹ and the GLX Specification², and those documents will be referred to frequently rather than repeating the details here.

1.2 Syntax

When possible, this document uses the layout and syntactic conventions used in the X encoding document. Note that all numbers are decimal, unless prefixed by 0x, in which case they are hexadecimal. Note that for entities of variable size E, the notation pad(E) indicates the number of bytes needed to pad the entity to a multiple of 4 bytes. Also, the C - like syntax (*expr ? a : b*) evaluates to *a* if *expr* is true, *b* if it is false.

¹ The OpenGL[®] Graphics System: A Specification, Version 1.2.1, Segal, Mark, and Akeley, Kurt.

² OpenGL[®] Graphics with the X Window System, Version 1.3, Karlton, Phil.

1.3 Definitions

Rendering Contexts A GLX rendering context is an abstract OpenGL state machine.

Visuals In GLX, the definition of a `Visual` has been extended to include attributes describing doublebuffering capability, OpenGL rendering support, and the types, quantities, and sizes of the ancillary buffers (depth, accumulation, auxiliary, and stencil). The ancillary buffers have no meaning in the core X environment. A GLX implementation need not support OpenGL rendering for all `Visuals`; in this document, a *valid visual* means a visual which has rendering support.

GLX Drawables A GLX drawable is the GLX equivalent of an X drawable; instead of being the union of X windows and X pixmaps, it is the union of X windows, GLX pixmaps, GLX pbuffers, and GLX windows.

GLX FBConfig A GLX FBConfig describes the format, type, and size of the color and ancillary buffers for a GLX Drawable.

GLX Pixmaps A GLX pixmap is the GLX equivalent of an X pixmap; the difference is that a GLX pixmap has the extended visual properties described above.

GLX Pbuffers A GLX pbuffer is a GLX drawable used for offscreen rendering; pbuffers have different semantics than GLX pixmaps that make them easier to allocate in non-visible frame buffer memory

GLX Windows A GLX window is a GLX drawable used for onscreen rendering; it is the GLX equivalent of an X Window.

Threads The GLX protocol allows multiple threads of execution to share an X connection, with each thread possibly having its own current context and drawable. In this document, the *calling thread* of a request is the thread that issued that request.

1.4 Common Types

In addition to the common types described in the X core protocol, the GLX protocol adds the following types:

ATTRIBUTE_PAIR A 32-bit enumerated value indicating the attribute type followed by a 32-bit attribute value. The data type for the attribute value depends on the attribute type.

BITFIELD A 32-bit mask. This is mainly used in GL rendering commands; the range of valid masks depends on the particular command in which it is used; refer to the OpenGL Spec for each command. Unless otherwise stated, a `BITFIELD` that is invalid under the GL API does not generate a protocol error.

- BOOL32** A 32-bit integer Boolean; 1 represents `True` and 0 represents `False`.
- ENUM** A 32-bit enumerated value. This is mainly used in GL rendering commands; the range of valid enumerants depends on the particular command in which it is used; refer to the OpenGL Spec for each command. Unless otherwise stated, an `ENUM` that is invalid under the GL API does not generate a protocol error.
- FBCONFIGID** A 32-bit identifier that refers to a frame buffer configuration.
- FLOAT32** A 32-bit floating point value in IEEE Single Format.
- FLOAT64** A 64-bit floating point value in IEEE Double Format.
- GLX_CONTEXT** A 32-bit identifier that refers to a GLX rendering context.
- GLX_CONTEXT_TAG** A 32-bit integer used to identify the current context of a calling thread. See the description of context tags in section 1.8, “Context Tags”, for more details.
- GLX_DRAWABLE** The union of { `WINDOW`, `GLX_PBUFFER`, `GLX_PIXMAP`, `GLX_WINDOW` }.
- GLX_PIXMAP** A 32-bit identifier that refers to a GLX pixmap.
- GLX_PBUFFER** A 32-bit identifier that refers to a GLX pbuffer.
- GLX_RENDER_COMMAND** An OpenGL rendering command and its associated data. See section 2.3, “Requests for GL Rendering Commands”, for more details.
- GLX_WINDOW** A 32-bit identifier that refers to a GLX window. GLX windows are distinct from core X windows.
- VISUAL_PROPERTY** A ordered list of 32-bit property values followed by unordered pairs of property types and property values. The data type for the property values depends on their position in the ordered list or the property type of values in the unordered list.

1.5 Errors

BEC is the base error code for the extension, as returned by **QueryExtension**.

The GLX Protocol uses the same error codes as the X Protocol when appropriate, and adds these new errors:

GLXBadContext

A value for a GLX rendering context identifier is illegal or does not name a defined context.

Encoding:

1	O	Error
1	<i>BEC</i> + 0	Error code (GLXBadContext)
2	CARD16	sequence number
4	CARD32	bad context ID
2	CARD16	minor opcode
1	CARD8	major opcode
21		unused

GLXBadContextState

The current GLX rendering context of a thread is not in rendering mode (i.e., it is in feedback or selection mode) when the thread issues a **glXMakeContextCurrent** or **glXMakeCurrent** request. Or, the current context of a thread is already in display list construction when the thread issues a **glXUseXFont** request.

Encoding:

1	O	Error
1	<i>BEC</i> + 1	Error code (GLXBadContextState)
2	CARD16	sequence number
4	CARD32	context ID
2	CARD16	minor opcode
1	CARD8	major opcode
21		unused

GLXBadDrawable

A value for a GLX drawable parameter is illegal or does not name a defined GLX drawable.

Encoding:

1	O	Error
1	<i>BEC</i> + 2	Error code (GLXBadDrawable)
2	CARD16	sequence number
4	CARD32	bad GLX Drawable ID
2	CARD16	minor opcode
1	CARD8	major opcode
21		unused

GLXBadPixmap

A value for a GLX pixmap parameter is illegal or does not name a defined GLX pixmap.

Encoding:

1	O	Error
1	<i>BEC</i> + 3	Error code (GLXBadPixmap)
2	CARD16	sequence number
4	CARD32	bad GLX Pixmap ID
2	CARD16	minor opcode
1	CARD8	major opcode
21		unused

GLXBadContextTag

A value for a context tag is invalid.

Encoding:

1	O	Error
1	<i>BEC</i> + 4	Error code (GLXBadContextTag)
2	CARD16	sequence number
4	CARD32	bad context tag
2	CARD16	minor opcode
1	CARD8	major opcode
21		unused

GLXBadCurrentWindow

The current drawable of the calling thread is a window that is no longer valid. No similar error is needed for the case when the current drawable is a GLX pixmap because, unlike windows, GLX pixmaps are reference-counted and are not freed until they are no longer referenced.

Encoding:

1	O	Error
1	<i>BEC</i> + 5	Error code (GLXBadCurrentWindow)
2	CARD16	sequence number
4	CARD32	ID of invalid current window
2	CARD16	minor opcode
1	CARD8	major opcode
21		unused

GLXBadRenderRequest

A **glXRender** request contains an invalid parameter.

Encoding:

1	O	Error
1	<i>BEC</i> + 6	Error code (GLXBadRenderRequest)
2	CARD16	sequence number
4	CARD32	number of rendering commands before error
2	CARD16	minor opcode
1	CARD8	major opcode
21		unused

GLXBadLargeRequest

A series of **glXRenderLarge** requests is incomplete or invalid.

Encoding:

1	O	Error
---	---	-------

1	<i>BEC</i> + 7	Error code (GLXBadLargeRequest)
2	CARD16	sequence number
4	CARD32	bad parameter
2	CARD16	minor opcode
1	CARD8	major opcode
21		unused

GLXUnsupportedPrivateRequest

The opcode of a vendor-specific private request is not supported by the server.

Encoding:

1	O	Error
1	<i>BEC</i> + 8	Error code (GLXUnsupportedPrivateRequest)
2	CARD16	sequence number
4	CARD32	unsupported opcode
2	CARD16	minor opcode
1	CARD8	major opcode
21		unused

GLXBadFBConfig

A value for a GLX FBConfig parameter is illegal or does not name a defined GLX FBConfig.

Encoding:

1	O	Error
1	<i>BEC</i> + 9	Error code (GLXBadFBConfig)
2	CARD16	sequence number
4	CARD32	bad GLX FBConfig ID
2	CARD16	minor opcode
1	CARD8	major opcode
21		unused

GLXBadPbuffer

A value for a GLX Pbuffer parameter is illegal or does not name a defined GLX Pbuffer.

Encoding:

1	O	Error
1	<i>BEC</i> + 10	Error code (GLXBadPbuffer)
2	CARD16	sequence number
4	CARD32	bad GLX Pbuffer ID
2	CARD16	minor opcode
1	CARD8	major opcode
21		unused

GLXBadCurrentDrawable

The current drawable of a thread is a window or pixmap that is no longer valid.

Encoding:

1	O	Error
1	<i>BEC</i> + 11	Error code (GLXBadCurrentDrawable)
2	CARD16	sequence number
4	CARD32	bad current Drawable ID
2	CARD16	minor opcode
1	CARD8	major opcode
21		unused

GLXBadWindow

A value for a GLX Window parameter is illegal or does not name a defined GLX Window.

Encoding:

1	O	Error
1	<i>BEC</i> + 12	Error code (GLXBadWindow)
2	CARD16	sequence number

4	CARD32	bad GLX Window ID
2	CARD16	minor opcode
1	CARD8	major opcode
21		unused

1.6 Events

BaseEventCode is the base event code for the extension.

GLX defines one new event, `GLX_PbufferClobber`.

GLX_PbufferClobber

Encoding:

1	<i>BaseEventCode</i> + 0	Event code (<code>GLX_PbufferClobber</code>)
1		unused
2	CARD16	sequence number
2	CARD16	event_type
	0x8017	GLX_DAMAGED
	0x8018	GLX_SAVED
2	CARD16	draw_type
	0x8019	GLX_WINDOW
	0x801A	GLX_PBUFFER
4	GLX_DRAWABLE	drawable
4	BITFIELD	buffer_mask
2	CARD16	aux_buffer
2	CARD16	x
2	CARD16	y
2	CARD16	width
2	CARD16	height
2	CARD16	count
4		unused

1.7 Padding and Unused Bytes

Pad bytes are used to align values on 2, 4, or 8 byte boundaries. The contents of pad bytes are explicitly left undefined. Also, bytes marked as “unused” are specifically left undefined.

1.8 Context Tags

All GLX requests that operate on the current rendering context include a `GLX_CONTEXT_TAG` parameter; these *context-specific* requests are **glXWaitX**, **glXWaitGL**, **glXUseXFont**, **glXRender**, **glXRenderLarge**, all GLX non-rendering requests, and in some cases, **glXSwapBuffers** and **glXCopyContext**. (The term *non-rendering request* is defined in Chapter 2, “Requests”.) A client may have multiple threads of execution, each possibly having a current context and current drawable; the context tag can be used by the server to identify the current context of the calling thread. Since each context can be current to at most one drawable at a time, the context tag can also be used by the server to identify the current drawable of the calling thread. Any request that contains a context tag can potentially generate a `GLXBadContextTag` error.

Context tags are generated by the server when a **glXMakeContextCurrent** or **glXMakeCurrent** request succeeds, returned to the client in the reply, and then sent back to the server in each context specific request. The server may choose any algorithm for generating context tags, but these points should be kept in mind:

- A context tag must be unique per client.
- A context tag may not be freed until the context is no longer current. This is why the context resource ID (`GLX_CONTEXT`) cannot be used for the tag; the resource ID can be freed with the `glXDestroyContext` request, even while the context is current for some client.
- A context tag of 0 has a specific meaning for some requests; see the descriptions for each request. **glXCopyContext**, **glXSwapBuffers**, **glXMakeContextCurrent**, and **glXMakeCurrent** are the only requests where a context tag of zero is legal. For all others, a zero tag generates a `GLXBadContextTag` error.

Chapter 2

Requests

GLX requests can be categorized into three groups:

Requests for GLX commands

There is a distinct GLX request for most GLX commands.

Requests for OpenGL non-rendering commands

OpenGL non-rendering commands are those that cannot be placed in a display list. There is a distinct GLX request for each non-rendering command. These requests will be referred to as *GLX non-rendering requests* in the rest of this document.

Requests for OpenGL rendering commands

There are two requests, **glXRender** and **glXRenderLarge**, that are used to send OpenGL rendering commands. Rendering commands are exactly the set of OpenGL commands that can be placed in a display list. These two requests will be referred to as *GLX rendering requests* in the rest of this document.

2.1 Requests for GLX Commands

Query Extension Version

Name: glXQueryVersion

Request:

client_major_version : CARD32

client_minor_version : CARD32

Reply:

server_major_version : CARD32

server_minor_version : CARD32

Errors: None

Description:

Client_major_version and *client_minor_version* indicate the version of the protocol that the client wants the server to use. If the client and server are *compatible* then the server returns the version that can actually be supported on the connection – that is, it returns the minimum of the client’s minor version number and the server’s minor version number. The two protocol versions are compatible if the major versions are the same. If the server does not return a compatible version and the client is not able to use the server’s version, the client should terminate.

Encoding:

	1	CARD8	opcode (X assigned)
	1	7	GLX opcode (<code>glXQueryVersion</code>)
	2	3	request length
	4	CARD32	client major version
	4	CARD32	client minor version
⇒			
	1	1	Reply
	1		unused
	2	CARD16	sequence number
	4	0	reply length
	4	CARD32	server major version
	4	CARD32	server minor version
	16		unused

Query Server String

Name: `glXQueryServerString`

Request:

screen : CARD32

name : ENUM

Reply:

length : CARD32

server_string : STRING8

Errors: BadValue

Description:

This request returns a string describing some aspect of the server's GLX extension. The possible values for name are GLX_VENDOR, GLX_VERSION, and GLX_EXTENSIONS. The format and contents of the vendor string is implementation dependent. The version string is laid out as follows:

< major_version.minor_version >< space >< vendor – specific – info >

Both the major and minor portions of the version number are of arbitrary length. The vendor-specific information is optional. However, if it is present, the format and contents are implementation specific.

The extension string contains a space-separated list of extension names – the extension names themselves do not contain spaces. If there are no extensions to GLX, then the reply length is zero. Note that this string only contains tokens pertaining to GLX extensions.

If *screen* does not exist, a BadValue error is generated.

Encoding:

	1	CARD8	opcode (X assigned)
	1	19	GLX opcode (glXQueryServerString)
	2	3	request length
	4	CARD32	screen
	4	ENUM	name
⇒	1	1	Reply
	1		unused
	2	CARD16	sequence number
	4	(n+p)/4	reply length
	4		unused
	4	CARD32	n
	16		unused
	n	STRING8	server string
	p		unused, p=pad(n)

Send Client OpenGL Information to the Server

Name: glXClientInfo

Request:

client_major_number : CARD32
client_minor_number : CARD32
length : CARD32
extension_string : STRING8

Errors: None

Description:

This request is used to inform the server of the OpenGL version and extensions supported by the client library. Note that the client only needs to send the names of the extensions that require support from the server. When the server receives a **GetString** request it uses this information to compute the version and extensions which can be supported on the connection. The GLX client library should append any client-side only extensions to the extension string returned by the **GetString** request.

If this request is never sent to the server, then the server assumes that the client supports OpenGL major version 1 and minor version 0 and doesn't support any extensions.

Encoding:

1	CARD8	opcode (X assigned)
1	20	GLX opcode (<code>glXClientInfo</code>)
2	4+(n+p)/4	request length
4	CARD32	client major OpenGL version number
4	CARD32	client minor OpenGL version number
4	CARD32	number of bytes in <i>extension_string</i>
4	STRING8	extension string
p		unused, p=pad(n)

Create a Rendering Context

Name: `glXCreateContext`

Request:

context : GLX_CONTEXT
visual : VISUALID
screen : CARD32
share_list : GLX_CONTEXT
is_direct : BOOL

Errors: `BadAlloc`, `BadMatch`, `BadValue`, `GLXBadContext`

Description:

This request creates a rendering context. The context may be used to render into any GLX drawable created with *visual* on *screen*. If *share_list* is not 0, then all display list and texture object indices and definitions will be shared by *share_list* and the newly created rendering context; *share_list* must share an address space with the new context. If *is_direct* is `False`, a rendering context that renders through the X server is created. If *is_direct* is `True`, the semantics of this request are implementation dependent.

If *screen* does not exist, a `BadValue` error is generated. If *visual* is not a valid visual (i.e., it is not a valid X visual, or the GLX implementation does not support this visual on *screen*), a `BadValue` error is generated. If *share_list* is not a valid rendering context and is not 0, a `GLXBadContext` error is generated. If *share_list* specifies an address space that cannot be shared with the new context, a `BadMatch` error is generated. `BadAlloc` is generated if the server does not have enough resources to allocate the new context.

Encoding:

1	CARD8	opcode (X assigned)
1	3	GLX opcode (<code>glXCreateContext</code>)
2	6	request length
4	GLX_CONTEXT	context
4	VISUALID	visual
4	CARD32	screen
4	GLX_CONTEXT	share_list
1	BOOL	is_direct
3		unused

Destroy a Rendering Context

Name: `glXDestroyContext`

Request:

context : GLX_CONTEXT

Errors: `GLXBadContext`

Description:

This request destroys the resource ID of *context*, and *context* cannot subsequently be made current for any thread of any connection. In addition, for an indirect context, the context itself is freed when it is no longer current to a thread.

If *context* is not a valid rendering context, a `GLXBadContext` error is generated.

Encoding:

1	CARD8	opcode (X assigned)
1	4	GLX opcode (<code>glXDestroyContext</code>)
2	2	request length
4	GLX_CONTEXT	context

Make a Rendering Context and a Drawable Current

Name: `glXMakeCurrent`

Request:

drawable : GLX_DRAWABLE
context : GLX_CONTEXT
old_tag : GLX_CONTEXT_TAG

Reply:

new_tag : GLX_CONTEXT_TAG

Errors: `BadAlloc`, `BadAccess`, `BadMatch`, `GLXBadContext`,
`GLXBadContextState`, `GLXBadDrawable`, `GLXBadContextTag`,
`GLXBadCurrentWindow`

Description:

This request makes both *context* and *drawable* current to a thread. If the calling thread already has a current context, its tag is sent as *old_tag* in the request, and that context is designated as no longer being current; additionally, if the context is indirect, any pending GL commands for that context are flushed. If the calling thread does not have a current context, *old_tag* is 0. If both *context* and *drawable* are 0, the thread is designated as having neither a current context nor a current drawable, and 0 is returned for *new_tag*; otherwise, a tag referring to the new current context is returned as *new_tag*.

new_tag will be sent in subsequent requests as described in section 1.8.

If there is already a current context and it is not in rendering mode (i.e., it is in feedback or selection mode), a `GLXBadContextState` error is generated. If *context* is not a valid rendering context, a `GLXBadContext` error is generated. If *context* is already current for another thread of any client, a `BadAccess` error is generated. If *drawable* and *context* are not similar (i.e., they were not created on the same screen and with the same visual; see the GLX Specification for further details on similarity), a `BadMatch` error is generated. If either *drawable* or *context* is 0 and the other is not 0, a `BadMatch` error is generated. If *drawable* is not a valid GLX drawable, a `GLXBadDrawable` error is generated. If *old_tag* is not a valid context tag, a `GLXBadContextTag` error

is generated. If the previous context has pending GL commands that have not been flushed (i.e., *old_tag* is nonzero), and the previous drawable is a window that is no longer valid, then `GLXBadCurrentWindow` is generated. A `BadAlloc` error may be generated if the server tried to allocate resources for the ancillary buffers and failed.

Encoding:

1	CARD8	opcode (X assigned)
1	5	GLX opcode (<code>glXMakeCurrent</code>)
2	4	request length
4	GLX_DRAWABLE	drawable
4	GLX_CONTEXT	context
4	GLX_CONTEXT_TAG	old context tag
⇒		
1	1	Reply
1		unused
2	CARD16	sequence number
4	0	reply length
4	GLX_CONTEXT_TAG	new context tag
20		unused

Query Whether a Rendering Context is Direct

Name: `glXIsDirect`

Request:

context : GLX_CONTEXT

Reply:

is_direct : BOOL

Errors: `GLXBadContext`

Description:

This request determines whether *context* is a direct rendering context. If *context* is direct, *is_direct* is returned as `True`, otherwise `False` is returned.

If *context* is not a valid rendering context, a `GLXBadContext` error is generated.

Encoding:

1	CARD8	opcode (X assigned)
1	6	GLX opcode (<code>glXIsDirect</code>)

	2	2	request length
	4	GLX_CONTEXT	context
⇒	1	1	Reply
	1		unused
	2	CARD16	sequence number
	4	0	reply length
	1	BOOL	is_direct
	23		unused

Copy State From One Rendering Context to Another

Name: glXCopyContext

Request:

source : GLX_CONTEXT
dest : GLX_CONTEXT
mask : BITFIELD
source_tag : GLX_CONTEXT_TAG

Errors: BadAccess, BadMatch, BadValue, GLXBadContext, GLXBadContextTag, GLXBadCurrentWindow

Description:

Selected groups of state variables are copied from *source* to *dest*. *Mask* determines which groups of state variables are to be copied; it is the bitwise OR of these symbolic names:

0x00000001	GL_CURRENT_BIT	Current attributes
0x00000002	GL_POINT_BIT	Point attributes
0x00000004	GL_LINE_BIT	Line attributes
0x00000008	GL_POLYGON_BIT	Polygon attributes
0x00000010	GL_POLYGON_STIPPLE_BIT	Polygon stipple attributes
0x00000020	GL_PIXEL_MODE_BIT	Pixel attributes
0x00000040	GL_LIGHTING_BIT	Lighting attributes
0x00000080	GL_FOG_BIT	Fog attributes
0x00000100	GL_DEPTH_BUFFER_BIT	Depth buffer attributes
0x00000200	GL_ACCUM_BUFFER_BIT	Accumulation buffer attributes
0x00000400	GL_STENCIL_BUFFER_BIT	Stencil buffer attributes
0x00000800	GL_VIEWPORT_BIT	Viewport attributes
0x00001000	GL_TRANSFORM_BIT	Transform attributes
0x00002000	GL_ENABLE_BIT	State of modes that can be enabled or disabled
0x00004000	GL_COLOR_BUFFER_BIT	Color buffer attributes

0x00008000	GL_HINT_BIT	Hints
0x00010000	GL_EVAL_BIT	Evaluator attributes
0x00020000	GL_LIST_BIT	List attributes
0x00040000	GL_TEXTURE_BIT	Texture attributes
0x00080000	GL_SCISSOR_BIT	Scissor attributes
0x000fffff	GL_ALL_ATTRIB_BITS	All possible attributes

These are the same symbolic names used for **glPushAttrib** in the OpenGL Spec.

If *source_tag* is not 0, any pending GL commands for the context identified by *source_tag* are completed before the copy occurs. In this case, `GLXBadContextTag` is generated if the tag is invalid, and `GLXBadCurrentWindow` is generated if the current drawable associated with the context is a window that is no longer valid.

If *source* and *dest* do not share an address space, or were not created on the same screen, a `BadMatch` error is generated. If *source_tag* does not refer to the same context as *source*, a `BadMatch` error is generated. If *dest* is current for some thread, even if it's the calling thread, a `BadAccess` error is generated. If either *source* or *dest* is not a valid rendering context, a `GLXBadContext` error is generated.

It is not an error to specify undefined bits in *mask*.

Encoding:

1	CARD8	opcode (X assigned)
1	10	GLX opcode (<code>glXCopyContext</code>)
2	5	request length
4	GLX_CONTEXT	source context
4	GLX_CONTEXT	destination context
4	BITFIELD	mask
4	GLX_CONTEXT_TAG	source context tag

Complete GL Execution Prior to Subsequent X Requests

Name: `glXWaitGL`

Request:

tag : `GLX_CONTEXT_TAG`

Errors: `GLXBadContextTag`, `GLXBadCurrentWindow`

Sequentiality:

Before describing the semantics of this request, the sequentiality of GLX requests is discussed. Although GLX and X requests are transported by a connection in one physical stream, they are logically in separate streams: a GL stream for each calling thread, and one single X stream.

Requests that are only in the GL stream are:

all GLX non-rendering requests (see Section 2.2 for a definition)

glXRender

glXRenderLarge

glXWaitX

glXSwapBuffers, if the context tag parameter is nonzero

Requests that are only in the X stream are:

glXCreateContext

glXDestroyContext

glXMakeCurrent

glXIsDirect

glXGetVisualConfigs

glXQueryExtensionsString

glXQueryServerString

glXQueryVersion

glXWaitGL

glXCreateGLXPixmap

glXDestroyGLXPixmap

glXSwapBuffers, if the context tag parameter is zero

glXCopyContext, if the context tag parameter is zero

glXCreatePbuffer

glXDestroyPbuffer

glXCreatePixmap

glXDestroyPixmap

glXCreateWindow

glXDestroyWindow

glXMakeContextCurrent

glXCreateNewContext

glXGetFBConfigs

glXQueryContext

glXGetDrawableAttributes

glXChangeDrawableAttributes

Requests that are in both the GL and X streams are:

glXUseXFont

glXCopyContext, if the context tag parameter is nonzero

All requests that are in the GL stream (including those that are in both streams) of the calling thread will contain the context tag of the current context for that thread.

Description:

Requests in the GL stream (of the calling thread) that precede the **glXWaitGL** request are guaranteed to be executed before requests in the X stream that follow the **glXWaitGL** request.

Tag is the tag for the current context of the calling thread.

A `GLXBadContextTag` error is generated if *tag* is an invalid tag. A `GLXBadCurrentWindow` error is generated if the current drawable of the calling thread is a window that is no longer valid.

Encoding:

1	CARD8	opcode (X assigned)
1	8	GLX opcode (<code>glXWaitGL</code>)
2	2	request length
4	GLX_CONTEXT_TAG	context tag

Complete X Execution Prior to Subsequent GL Requests

Name: `glXWaitX`

Request:

tag : `GLX_CONTEXT_TAG`

Errors: `GLXBadContextTag`, `GLXBadCurrentWindow`

Description:

Requests in the X stream that precede the **glXWaitX** request are guaranteed to be executed before requests in the GL stream (of the calling thread) that follow the **glXWaitX** request. See discussion of **glXWaitGL** for a description of the two streams.

Tag is the tag for the current context of the calling thread.

A `GLXBadContextTag` error is generated if *tag* is an invalid tag. A `GLXBadCurrentWindow` error is generated if the current drawable of the calling

thread is a window that is no longer valid.

Encoding:

1	CARD8	opcode (X assigned)
1	9	GLX opcode (<code>glXWaitX</code>)
2	2	request length
4	GLX_CONTEXT_TAG	context tag

Exchange Front and Back Buffers

Name: `glXSwapBuffers`

Request:

tag : GLX_CONTEXT_TAG
drawable : GLX_DRAWABLE

Errors: `GLXBadContextTag`, `GLXBadCurrentWindow`, `GLXBadDrawable`

Description:

glXSwapBuffers exchanges the front and back buffers of *drawable*. This exchange typically takes place during the vertical retrace of the monitor, rather than immediately after the **glXSwapBuffers** request is received. All rendering contexts using this drawable share the same notion of which are front buffers and which are back buffers. This notion is also shared with the X double-buffering extension (DBE).

If *tag* is not 0, any pending GL commands for the context identified by *tag* are completed before the buffer swap occurs.

If *drawable* was not created with respect to a doublebuffer visual, or if *drawable* is a GLX pixmap then **glXSwapBuffers** has no effect, and no error is generated.

If *drawable* is not a valid GLX drawable, a `GLXBadDrawable` error is generated.

Two errors may be generated if *tag* is not 0: a `GLXBadContextTag` error is generated if *tag* is an invalid tag, and a `GLXBadCurrentWindow` error is generated if the current drawable of the calling thread is a window that is no longer valid.

Encoding:

1	CARD8	opcode (X assigned)
1	11	GLX opcode (<code>glXSwapBuffers</code>)
2	3	request length

4	GLX_CONTEXT_TAG	context tag
4	GLX_DRAWABLE	drawable

Create Bitmap Display Lists From an X Font

Name: glXUseXFont

Request:

tag : GLX_CONTEXT_TAG
font : FONT
first : CARD32
count : CARD32
list_base : CARD32

Errors: BadFont, GLXBadContextState, GLXBadContextTag, GLXBadCurrentWindow

Description:

glXUseXFont generates *count* display lists, named *list_base* through *list_base + count - 1*, each containing a single **Bitmap** command. The parameters of the **Bitmap** command of display list *list_base + i* are derived from glyph *first + i* of *font*, where $0 \leq i < count$. **Bitmap** parameters *xorig*, *yorig*, *width*, and *height* are computed from font metrics as $-lbearing$, $descent - 1$, $rbearing - lbearing$, and $ascent + descent$ respectively. *Xmove* is taken from the glyph's width metric, and *ymove* is set to zero. Finally, the glyph's image is converted to the appropriate format for **Bitmap**.

Empty display lists are created for all glyphs that are requested and not defined in *font*.

Tag is the tag for the current context of the calling thread. Any pending GL commands for this context are flushed.

A `BadFont` error is generated if *font* is not a valid X font. A `GLXBadContextState` error is generated if the current context is already constructing a display list. A `GLXBadContextTag` error is generated if *tag* is an invalid tag. A `GLXBadCurrentWindow` error is generated if the current drawable of the calling thread is a window that is no longer valid.

Encoding:

1	CARD8	code (X assigned)
1	12	GLX opcode (glXUseXFont)
2	6	request length
4	GLX_CONTEXT_TAG	context tag

4	FONT	font
4	CARD32	first
4	CARD32	count
4	CARD32	list base

Create an Offscreen Rendering Area

Name: glXCreateGLXPixmap

Request:

```

screen : CARD32
visual : VISUALID
pixmap : PIXMAP
glx_pixmap : GLX_PIXMAP

```

Errors: BadAlloc, BadMatch, BadPixmap, BadValue

Description:

glXCreateGLXPixmap creates an offscreen rendering area. Any rendering context that is created with respect to *visual* on *screen* can be used to render into this offscreen area.

The X pixmap identified by *pixmap* is used for the RGB planes of the front-left buffer of the resulting GLX offscreen rendering area. All other buffers specified by *visual* are created without externally visible names. GLX pixmaps may be created with a visual that includes back buffers and stereoscopic buffers; however, the **glXSwapBuffers** request is ignored for these pixmaps. The resource ID of the new GLX pixmap is *glx_pixmap*.

A direct rendering context might not be able to be made current with a GLX pixmap.

A **BadMatch** error is generated if the depth of *pixmap* does not match the depth value reported by core X11 for *visual*, or if *pixmap* was not created with respect to the same screen as *visual*. A **BadValue** error is generated if *visual* is not a valid visual (i.e., the GLX implementation does not support this visual on *screen*). A **BadPixmap** error is generated if *pixmap* is not a valid pixmap. If the server cannot allocate the GLX pixmap, a **BadAlloc** error is generated.

Encoding:

1	CARD8	opcode (X assigned)
1	13	GLX opcode (glXCreateGLXPixmap)
2	5	request length
4	CARD32	screen

4	VISUALID	visual
4	PIXMAP	pixmap
4	GLX_PIXMAP	glx_pixmap

Destroy an Offscreen Rendering Area

Name: glXDestroyGLXPixmap

Request:

glx_pixmap : GLX_PIXMAP

Errors: GLXBadPixmap

Description:

This request destroys the resource ID of *glx_pixmap*, and *glx_pixmap* cannot subsequently be made current to any thread of any connection. In addition, the GLX pixmap itself is freed when it is no longer current to a thread. The X pixmap that the GLX pixmap was created with is not freed until there are no references to it.

GLXBadPixmap is generated if *glx_pixmap* is not a valid GLX pixmap.

Encoding:

1	CARD8	opcode (X assigned)
1	15	GLX opcode (glXDestroyGLXPixmap)
2	2	request length
4	GLX_PIXMAP	glx_pixmap

Get List of Visual Configurations

Name: glXGetVisualConfigs

Request:

screen : CARD32

Reply:

num_visuals : CARD32

num_properties : CARD32

property_list : LISTOFVISUAL_PROPERTY

property_list consists of *num_visuals* groups each containing *num_properties* words. Each group describes a visual and consists of 18 ordered properties followed by an unordered list of properties. All the property values are 32 bits. The ordered properties are:

```

visual : VISUALID
class : CARD32
rgba : BOOL32
red_size : CARD32
green_size : CARD32
blue_size : CARD32
alpha_size : CARD32
accum_red_size : CARD32
accum_green_size : CARD32
accum_blue_size : CARD32
accum_alpha_size : CARD32
double_buffer : BOOL32
stereo : BOOL32
buffer_size : CARD32
depth_size : CARD32
stencil_size : CARD32
aux_buffers : CARD32
level : INT32

```

Each entry in the list of visual properties that follows consists of a 32 bit property type and a 32 bit property value.

Errors: BadValue

Description:

This request asks for the configurations of all visuals that the GLX implementation supports on the given screen. *Class* is the class of the visual. *Rgba* is a boolean indicating whether RGBA or color index rendering is supported. *Red_size*, *green_size*, *blue_size* and *alpha_size* respectively specify the number of bits of red, green, blue, and alpha in the color buffer. *Accum_red_size*, *accum_green_size*, *accum_blue_size*, and *accum_alpha_size* specify the number of bits for the respective component in the accumulation buffer. *Double_buffer* indicates whether color buffers have front/back pairs that can be swapped, and *stereo* indicates whether color buffers have left/right pairs. *Buffer_size* specifies the depth of the color buffer; for `TrueColor` and `DirectColor` visuals *buffer_size* is the sum of *red_size*, *green_size*, *blue_size*, and *alpha_size*, and for `PseudoColor` and `StaticColor` visuals it is the size of the indexes stored in the framebuffer. *Depth_size* specifies the number of bits in the depth buffer, and *stencil_size* specifies the number of bits in the stencil buffer. *Aux_buffers* specifies the number of auxiliary buffers. *Level* indicates the level of the frame buffer; positive levels correspond to framebuffers that overlay the default buffer, and negative levels correspond to framebuffers that underlay the default buffer.

Currently *property_list* is for vendor-specific visual properties. In the future new GLX visual properties may be returned in the list.

If the GLX implementation does not support the given screen, both *num_visuals* and *num_properties* will be 0, and no properties will be returned.

If *screen* is not a valid screen, a `BadValue` error is generated.

Encoding:

	1	CARD8	opcode (X assigned)
	1	14	GLX opcode (<code>glXGetVisualConfigs</code>)
	2	2	request length
	4	CARD32	screen
⇒			
	1	1	Reply
	1		unused
	2	CARD16	sequence number
	4	n	reply length
	4	CARD32	num_visuals
	4	CARD32	num_properties
	16		unused
	4*n	List of 32 bit values	properties

Where $n = \text{num_visuals} * \text{num_properties}$. Each property value is either a `VISUALID`, `CARD32`, `BOOL32`, or `INT32`. The first 18 properties are ordered; the remaining properties consist of a property type and property value. Thus, the actual number of property values is $(\text{num_properties} > 18) ? ((\text{num_properties} - 18)/2 + 18) : (\text{num_properties})$

Vendor-specific Private Request

Name: `glXVendorPrivate`

Request:

opcode : `CARD32`
data : `LISTofBYTE`

Errors: `GLXUnsupportedPrivateRequest`

Description:

This request is for vendor-specific commands.

A `GLXUnsupportedPrivateRequest` error is generated if the server does not support the opcode.

Encoding:

1	CARD8	opcode (X assigned)
1	16	GLX opcode (<code>glXVendorPrivate</code>)
2	$2+(n+p)/4$	request length
4	CARD32	vendor-specific opcode
n	LISTofBYTE	vendor-specific data
p		unused, $p=\text{pad}(n)$

Vendor-specific Private Request with Reply

Name: `glXVendorPrivateWithReply`

Request:

opcode : CARD32
data : LISTofBYTE

Reply:

returned_data : LISTofBYTE

Errors: `GLXUnsupportedPrivateRequest`

Description:

This request is for vendor-specific commands that need returned data.

A `GLXUnsupportedPrivateRequest` error is generated if the server does not support the opcode.

Encoding:

	1	CARD8	opcode (X assigned)
	1	17	GLX opcode (<code>glXVendorPrivateWithReply</code>)
	2	$2+(m+p)/4$	request length
	4	CARD32	vendor-specific opcode
	m	LISTofBYTE	vendor-specific data
	p		unused, $p=\text{pad}(m)$
⇒	1	1	Reply
	1		unused
	2	CARD16	sequence number

4	n	reply length
24	LISTofBYTE	returned data
4*n	LISTofBYTE	more returned data

Get List of Frame Buffer Configurations

Name: glXGetFBConfigs

Request:

screen : CARD32

Reply:

num_fbconfigs : CARD32

num_properties : CARD32

property_list : LISTofATTRIBUTE_PAIR

property_list consists of *num_fbconfigs* groups each containing *num_properties* entries. Each group describes a frame buffer configuration and consists of an unordered list of properties. Each entry in the list consists of a 32 bit property type and a 32 bit property value. The property types are the same as the GLXBadFBConfig attributes described in the GLX Specification.

This request may be used by the **glXChooseFBConfig** and **glXGetFBConfigs** entry points.

Errors: BadValue

Description:

This request asks for all the frame buffer configurations that the GLX implementation supports on the given screen.

If the GLX implementation does not support the given screen, both *num_fbconfigs* and *num_properties* will be 0, and no properties will be returned.

If *screen* is not a valid screen, a BadValue error is generated.

Encoding:

1	CARD8	opcode (X assigned)
1	21	GLX opcode (glXGetFBConfigs)
2	2	request length
4	CARD32	screen

⇒

1	1	Reply
1		unused
2	CARD16	sequence number
4	n	reply length
4	CARD32	num_fbconfigs
4	CARD32	num_properties
16		unused
4*n	LISTofATTRIBUTE_PAIR	attribute, value pairs

Where $n = 2 * num_fbconfigs * num_properties$. Each property value is either an FBCONFIGID, CARD32, BOOL32, or INT32. The properties consist of a property type and property value.

Create an Offscreen Rendering Area from Frame Buffer Configuration

Name: glXCreatePixmap

Request:

```

screen : CARD32
fbconfig : FBCONFIGID
pixmap : PIXMAP
glx_pixmap : GLX_PIXMAP
num_attributes : CARD32
attrib_list : LISTofATTRIBUTE_PAIR

```

attrib_list contains *num_attributes* entries. Each entry in the list consists of a 32 bit attribute type and a 32 bit attribute value.

Errors: BadAlloc, BadMatch, BadPixmap, GLXBadFBConfig

Description:

This request creates an offscreen rendering area. Any rendering context that is created with respect to *fbconfig* on *screen* can be used to render into this offscreen area.

The X pixmap identified by *pixmap* is used for the RGB planes of the front-left buffer of the resulting GLX offscreen rendering area. All other buffers specified by *fbconfig* are created without externally visible names. GLX pixmaps may be created with a visual that includes back buffers and stereoscopic buffers; however, the **glXSwapBuffers** request is ignored for these pixmaps. The resource ID of the new GLX pixmap is *glx_pixmap*.

A direct rendering context might not be able to be made current with a GLX pixmap.

A `BadMatch` error is generated if *pixmap* was not created with respect to the same screen as *fbconfig* , or if the depth of *pixmap* does not match the color buffer depth of *fbconfig* . `GLXBadFBConfig` is generated if *fbconfig* is not a valid fbconfig (i.e., the GLX implementation does not support this fbconfig on *screen*), or if *fbconfig* does not support rendering to pixmaps. `BadPixmap` is generated if *pixmap* is not a valid pixmap. Finally, if the server cannot allocate the GLX pixmap, a `BadAlloc` error is generated.

Encoding:

1	CARD8	opcode (X assigned)
1	22	GLX opcode (<code>glXCreatePixmap</code>)
2	6+n	request length
4	CARD32	screen
4	FBCONFIGID	fbconfig
4	PIXMAP	pixmap
4	GLX_PIXMAP	glx_pixmap
4	CARD32	num_attributes
4*n	LISTofATTRIBUTE_PAIR	attribute, value pairs

Where $n = 2 * num_attributes$. No attributes are currently allowed.

Destroy an Offscreen Rendering Area Created with Frame Buffer Configuration

Name: `glXDestroyPixmap`

Request:

glx_pixmap : GLX_PIXMAP

Errors: `GLXBadPixmap`

Description:

This request destroys the resource ID of *glx_pixmap* , and *glx_pixmap* cannot subsequently be made current to any thread of any connection. In addition, the GLX pixmap itself is freed when it is no longer current to a thread. The X pixmap that the GLX pixmap was created with is not freed until there are no references to it.

This request should be used only for resource IDs created by `glXCreatePixmap`. GLX pixmaps created by `glXCreateGLXPixmap` should be destroyed with `glXDestroyGLXPixmap`.

`GLXBadPixmap` is generated if *glx_pixmap* is not a valid GLX pixmap.

Encoding:

1	CARD8	opcode (X assigned)
1	23	GLX opcode (<code>glXDestroyPixmap</code>)
2	2	request length
4	GLX_PIXMAP	<code>glx_pixmap</code>

Create a Rendering Context from Frame Buffer Configuration**Name:** `glXCreateNewContext`**Request:**

context : GLX_CONTEXT
fbconfig : FBCONFIGID
render_type : CARD32
screen : CARD32
share_list : GLX_CONTEXT
is_direct : BOOL

Errors: `BadAlloc`, `BadMatch`, `BadValue`, `GLXBadContext`, `GLXBadFBConfig`

Description:

This request creates a rendering context with respect to the specified frame buffer configuration. The context may be used to render into any *compatible* GLX drawable created on *screen* (the definition of compatible is given in the GLX Specification). If *share_list* is not 0, then all display list and texture object indices and definitions will be shared by *share_list* and the newly created rendering context; *share_list* must share an address space with the new context. If *is_direct* is `False`, a rendering context that renders through the X server is created. If *is_direct* is `True`, the semantics of this request are implementation dependent.

If *screen* does not exist, or if *render_type* does not refer to a valid rendering type, a `BadValue` error is generated. If *fbconfig* is not a valid fbconfig, a `GLXBadFBConfig` error is generated. If *share_list* is not a valid rendering context and is not 0, a `GLXBadContext` error is generated. If *share_list* specifies an address space that cannot be shared with the new context, a `BadMatch` error is generated. `BadAlloc` is generated if the server does not have enough resources to allocate the new context.

Encoding:

1	CARD8	opcode (X assigned)
---	-------	---------------------

1	24	GLX opcode (<code>glXCreateNewContext</code>)
2	7	request length
4	GLX_CONTEXT	context
4	FBCONFIGID	fbconfig
4	CARD32	screen
4	CARD32	render_type
4	GLX_CONTEXT	share_list
1	BOOL	is_direct
1	CARD8	reserved1
2	CARD16	reserved2

Query Context Attributes

Name: `glXQueryContext`

Request:

`ctx` : GLX_CONTEXT

Reply:

`num_attributes` : CARD32

`attribute_list` : LISTofATTRIBUTE_PAIR

`attribute_list` contains `num_attributes` entries. Each entry in the list consists of a 32 bit attribute type and a 32 bit attribute value.

Errors: GLXBadContext

Description:

This request asks for all the attributes of the specified context. Attributes include GLX_FBCONFIG_ID, GLX_RENDER_TYPE, and GLX_SCREEN.

Encoding:

	1	CARD8	opcode (X assigned)
	1	25	GLX opcode (<code>glXQueryContext</code>)
	2	2	request length
	4	GLX_CONTEXT	context
⇒			
	1	1	Reply
	1		unused
	2	CARD16	sequence number
	4	n	reply length

4	CARD32	num_attributes
20		unused
4*n	LISTofATTRIBUTE_PAIR	attribute, value pairs

Where $n = 2 * num_attributes$. Each attribute value is either an FBCONFIGID, CARD32, or INT32.

If *context* is not a valid rendering context, a GLXBadContext error is generated, *num_attributes* will be 0, and no attributes will be returned.

Make a Rendering Context and Read/Draw Drawables Current

Name: glXMakeContextCurrent

Request:

old_tag : GLX_CONTEXT_TAG
drawable : GLX_DRAWABLE
read_drawable : GLX_DRAWABLE
context : GLX_CONTEXT

Reply:

new_tag : GLX_CONTEXT_TAG

Errors: BadAccess, BadAlloc, BadMatch, GLXBadContext, GLXBadContextState, GLXBadCurrentDrawable, GLXBadDrawable, GLXBadWindow

Description:

This request makes all of *context*, *drawable*, and *read_drawable* current to a thread. If the calling thread already has a current context, its tag is sent as *old_tag* in the request, and that context is designated as no longer being current; additionally, if the context is indirect, any pending GL commands for that context are flushed.

If the calling thread does not have a current context, *old_tag* is 0. If all of *context*, *drawable*, and *read_drawable* are 0, the thread is designated as having neither a current context nor a current drawable or read drawable and 0 is returned for *new_tag*; otherwise, a tag referring to the new current context is returned as *new_tag*. *new_tag* will be sent in subsequent requests as described in section 1.8.

If *context* is current to another thread, a BadAccess error is generated. If either of *drawable* or *read_drawable* are not compatible with *context*, a BadMatch error is generated. If *context* is not a valid rendering context, a GLXBadContext error is generated. If another context is current and its render mode is either GL_-

FEEDBACK or GL_SELECT, a GLXBadContextState error is generated. If the previous context has unflushed commands, and the previous drawable is no longer valid, a GLXBadCurrentDrawable error is generated. If either of *drawable* or *read_drawable* are not valid drawables, a GLXBadDrawable error is generated. If the X Window underlying either *drawable* or *read_drawable* is no longer valid, a GLXBadWindow error is generated. If the server does not have enough resources to allocate the new context, a BadAlloc error is generated.

Finally, implementations may generate a BadMatch error under the following conditions:

- If *drawable* and *read_drawable* cannot fit into framebuffer memory simultaneously.
- If *drawable* or *read_drawable* is a GLXPixmap and *context* is a direct rendering context.
- If *drawable* or *read_drawable* is a GLXPixmap and *context* was previously bound to a GLXWindow or GLXPbuffer.
- If *drawable* or *read_drawable* is a GLXWindow or GLXPbuffer and *context* was previously bound to a GLXPixmap.
- If *context* is NULL and *drawable* and *read_drawable* are not None, or if *drawable* or *read_drawable* are set to None and *context* is not NULL.

Encoding:

	1	CARD8	opcode (X assigned)
	1	26	GLX opcode (glXMakeContextCurrent)
	2	5	request length
	4	GLX_CONTEXT_TAG	old context tag
	4	GLX_DRAWABLE	drawable
	4	GLX_DRAWABLE	read_drawable
	4	GLX_CONTEXT	context
⇒	1	1	Reply
	1		unused
	2	CARD16	sequence number
	4	0	reply length
	4	GLX_CONTEXT_TAG	new context tag
	20		unused

Create an Offscreen Pixel Buffer

Name: glXCreatePbuffer

Request:

screen : CARD32
fbconfig : FBCONFIGID
glx_pbuffer : GLX_PBUFFER
num_attributes : CARD32
attribute_list : LISTofATTRIBUTE_PAIR

attribute_list contains *num_attributes* entries. Each entry in the list consists of a 32 bit attribute type and a 32 bit attribute value.

Errors: BadAlloc, BadMatch, GLXBadFBConfig

Description:

This request creates an offscreen rendering area designed to be located in non-visible frame buffer memory. Any rendering context that is created with respect to *fbconfig* on *screen* can be used to render into this offscreen area.

All buffers specified by *fbconfig* are created without externally visible names. GLX pbuffers may be created with an *fbconfig* that includes back buffers and stereoscopic buffers; however, the **glXSwapBuffers** request is ignored for these pbuffers. The resource ID of the new GLX pbuffer is *glx_pbuffer*.

A direct rendering context must be able to be made current with a GLX pbuffer.

If *config* is not a valid GLXFBConfig, a GLXBadFBConfig error is generated. If *fbconfig* does not support GLXPbuffers, a BadMatch error is generated. If the server does not have enough resources to allocate the pbuffer, a BadAlloc error is generated.

Encoding:

1	CARD8	opcode (X assigned)
1	27	GLX opcode (glXCreatePbuffer)
2	5+n	request length
4	CARD32	screen
4	FBCONFIGID	fbconfig
4	GLX_PBUFFER	glx_pbuffer
4	CARD32	num_attributes
4*n	LISTofATTRIBUTE_PAIR	attribute, value pairs

Where $n = 2 * num_attributes$. Each attribute value is either an `BOOL32` or `CARD32`.

Destroy an Offscreen Pixel Buffer

Name: `glXDestroyPbuffer`

Request:

glx_pbuffer : `GLX_PBUFFER`

Errors: `GLXBadPbuffer`

Description:

This request destroys the resource ID of *glx_pbuffer*, and *glx_pbuffer* cannot subsequently be made current to any thread of any connection. In addition, the GLX pbuffer itself is freed when it is no longer current to a thread.

If *glx_pbuffer* is not a valid GLX pbuffer, a `GLXBadPbuffer` error is generated.

Encoding:

1	<code>CARD8</code>	opcode (X assigned)
1	28	GLX opcode (<code>glXDestroyPbuffer</code>)
2	2	request length
4	<code>GLX_PBUFFER</code>	<i>glx_pbuffer</i>

Get List of Drawable Attributes

Name: `glXGetDrawableAttributes`

Request:

drawable : `GLX_DRAWABLE`

Reply:

num_attributes : `CARD32`

attribute_list : `LISTofATTRIBUTE_PAIR`

attribute_list contains *num_attributes* entries. Each entry in the list consists of a 32 bit attribute type and a 32 bit attribute value.

This request may be used by the `glXGetSelectedEvent` and `glXQueryDrawable` entry points.

Errors: GLXBadDrawable

Description:

This request asks for all the attributes of the specified drawable. Attributes may include GLX_WIDTH, GLX_HEIGHT, GLX_PRESERVED_CONTENTS, GLX_LARGEST_PBUFFER, GLX_FBCONFIG_ID, and GLX_EVENT_MASK.

If *drawable* is not a valid GLX drawable, a GLXBadDrawable error is generated.

Encoding:

1	CARD8	opcode (X assigned)
1	29	GLX opcode (glXGetDrawableAttributes)
2	2	request length
4	GLX_DRAWABLE	drawable
⇒		
1	1	Reply
1		unused
2	CARD16	sequence number
4	n	reply length
4	CARD32	num.attributes
20		unused
4*n	LISTofATTRIBUTE_PAIR	attribute, value pairs

Where $n = 2 * num_attributes$. Each attribute value is either an FBCONFIGID, BOOL32, or CARD32.

Change Drawable Attributes

Name: glXChangeDrawableAttributes

Request:

drawable : GLX_DRAWABLE
num_attributes : CARD32
attribute_list : LISTofATTRIBUTE_PAIR

attribute_list contains *num_attributes* entries. Each entry in the list consists of a 32 bit attribute type and a 32 bit attribute value.

This request may be used by the **glXSelectEvent** entry point.

Errors: BadDrawable, BadValue

Description:

This request changes attributes of the specified drawable. Currently the only attribute which may be changed is `GLX_EVENT_MASK`.

If *drawable* is not a valid GLX drawable, a `GLXBadDrawable` error is generated. If an attribute other than `GLX_EVENT_MASK` is specified, or if the attribute value for `GLX_EVENT_MASK` has any bits set other than `GLX_PBUFFER_CLOBBER_MASK`, a `BadValue` error is generated.

Encoding:

1	CARD8	opcode (X assigned)
1	30	GLX opcode (<code>glXChangeDrawableAttributes</code>)
2	3+n	request length
4	GLX_DRAWABLE	drawable
4	CARD32	num_attributes
4*n	LISTofATTRIBUTE_PAIR	attribute, value pairs

Where $n = 2 * num_attributes$. Each attribute value is a `CARD32`.

Create a Window

Name: `glXCreateWindow`

Request:

```

screen : CARD32
fbconfig : FBCONFIGID
window : WINDOW
glx_window : GLX_WINDOW
num_attributes : CARD32
attribute_list : LISTofATTRIBUTE_PAIR

```

attribute_list contains *num_attributes* entries. Each entry in the list consists of a 32 bit attribute type and a 32 bit attribute value.

Errors: `BadMatch`, `GLXBadFBConfig`, `BadWindow`, `BadAlloc`

Description:

This request creates an onscreen rendering area. Any rendering context that is created with respect to *fbconfig* on *screen* can be used to render into this onscreen area.

The X window identified by *window* is used for the RGB planes of the front-left buffer of the resulting GLX onscreen rendering area. All other buffers specified by *fbconfig*

are created without externally visible names. The resource ID of the new GLX window is *glx_window*.

A `BadMatch` error is generated if *window* was not created with respect to the same screen as *fbconfig*, if the depth value reported by core X11 for *window* does not match the color buffer depth of *fbconfig*, or if *fbconfig* does not support rendering to windows. `GLXBadFBConfig` is generated if *fbconfig* is not a valid fbconfig (i.e., the GLX implementation does not support this fbconfig on *screen*). `GLXBadWindow` is generated if *window* is not a valid X window. Finally, if the server cannot allocate the GLX window, or if there is already an fbconfig associated with *window*, a `BadAlloc` error is generated.

Encoding:

1	CARD8	opcode (X assigned)
1	31	GLX opcode (<code>glXCreateWindow</code>)
2	6+n	request length
4	CARD32	screen
4	FBCONFIGID	fbconfig
4	WINDOW	window
4	GLX_WINDOW	glx_window
4	CARD32	num_attributes
4*n	LISTOFATTRIBUTE_PAIR	attribute, value pairs

Where $n = 2 * num_attributes$. No attributes are currently defined.

Destroy a Window

Name: `glXDestroyWindow`

Request:

glx_window : GLX_WINDOW

Errors: `GLXBadWindow`

Description:

This request destroys the resource ID of *glx_window*, and *glx_window* cannot subsequently be made current to any thread of any connection. In addition, the GLX window itself is freed when it is no longer current to a thread. The X window that the GLX window was created with is not freed until there are no references to it.

`GLXBadWindow` is generated if *glx_window* is not a valid GLX window.

Encoding:

1	CARD8	opcode (X assigned)
1	32	GLX opcode (<code>glXDestroyWindow</code>)
2	2	request length
4	GLX_WINDOW	<code>glx_window</code>

2.2 Requests for GL Non-rendering Commands**2.2.1 GL Non-rendering Commands That Do Not Return Pixel Data**

The requests in this section correspond to GL commands that cannot be put into a display list. Unlike the **glXRender** request, each of these requests always contains just one GL command.

These requests are all context-specific; hence, they all include a context tag. All of these requests will generate a `GLXBadContextTag` error if the context tag parameter is invalid.

AreTexturesResident

1	CARD8	opcode (X assigned)
1	143	GLX opcode
2	1	request length
4	GLX_CONTEXT_TAG	context tag
4	INT32	n
n*4	LISTofCARD32	textures
⇒		
1	1	Reply
1		unused
2	CARD16	sequence number
4	(n+p)/4	reply length
4	BOOL32	return value
20		unused
n*1	LISTofBOOL	residences
p		unused, p=pad(n)

DeleteLists

1	CARD8	opcode (X assigned)
1	103	GLX opcode
2	4	request length
4	GLX_CONTEXT_TAG	context tag
4	CARD32	list
4	INT32	range

DeleteTextures

1	CARD8	opcode (X assigned)
1	144	GLX opcode
2	1	request length
4	GLX_CONTEXT_TAG	context tag
4	INT32	n
n*4	LISTofCARD32	textures

EndList

1	CARD8	opcode (X assigned)
1	102	GLX opcode
2	2	request length
4	GLX_CONTEXT_TAG	context tag

FeedbackBuffer

1	CARD8	opcode (X assigned)
1	105	GLX opcode
2	4	request length
4	GLX_CONTEXT_TAG	context tag
4	INT32	size
4	ENUM	type

Feedback data is returned in the reply of the next **RenderMode** request.

Finish

1	CARD8	opcode (X assigned)
1	108	GLX opcode

	2	2	request length
	4	GLX_CONTEXT_TAG	context tag
⇒	1	1	Reply
	1		unused
	2	CARD16	sequence number
	4	0	reply length
	24		unused

Flush

	1	CARD8	opcode (X assigned)
	1	142	GLX opcode
	2	2	request length
	4	GLX_CONTEXT_TAG	context tag

GenLists

	1	CARD8	opcode (X assigned)
	1	104	GLX opcode
	2	3	request length
	4	GLX_CONTEXT_TAG	context tag
	4	INT32	range
⇒	1	1	Reply
	1		unused
	2	CARD16	sequence number
	4	0	reply length
	4	CARD32	return value
	20		unused

GenTextures

	1	CARD8	opcode (X assigned)
	1	145	GLX opcode
	2	3	request length
	4	GLX_CONTEXT_TAG	context tag
	4	INT32	n
⇒	1	1	Reply

1		unused
2	CARD16	sequence number
4	n	reply length
24		unused
n*4	LISTofCARD32	textures

GetBooleanv

	1	CARD8	opcode (X assigned)
	1	112	GLX opcode
	2	3	request length
	4	GLX_CONTEXT_TAG	context tag
	4	ENUM	pname
⇒	1	1	Reply
	1		unused
	2	CARD16	sequence number
	4	m	reply length, $m = (n==1 ? 0 : (n+p)/4)$
	4		unused
	4	CARD32	n

if (n=1) this follows:

	1	BOOL	params
	15		unused

otherwise this follows:

	16		unused
	n	LISTofBOOL	params
	p		unused, $p=pad(n)$

Note that n may be zero, indicating that a GL error occurred.

GetClipPlane

	1	CARD8	opcode (X assigned)
	1	113	GLX opcode
	2	3	request length
	4	GLX_CONTEXT_TAG	context tag
	4	ENUM	plane
⇒			

If the command succeeds, 4 doubles are sent in the reply:

1	1	Reply
1		unused
2	CARD16	sequence number
4	8	reply length
24		unused
32	LISTofFLOAT64	equation

Otherwise an empty reply is sent, indicating that a GL error occurred:

1	1	Reply
1		unused
2	CARD16	sequence number
4	0	reply length
24		unused

GetColorTableParameterfv

	1	CARD8	opcode (X assigned)
	1	148	GLX opcode
	2	4	request length
	4	GLX_CONTEXT_TAG	context tag
	4	ENUM	target
	4	ENUM	pname
⇒	1	1	Reply
	1		unused
	2	CARD16	sequence number
	4	m	reply length, m = (n==1 ? 0 : n)
	4		unused
	4	CARD32	n

if (n=1) this follows:

	4	FLOAT32	params
	12		unused

otherwise this follows:

	16		unused
	n*4	LISTofFLOAT32	params

Note that n may be zero, indicating that a GL error occurred.

GetColorTableParameteriv

1	CARD8	opcode (X assigned)
1	149	GLX opcode
2	4	request length
4	GLX_CONTEXT_TAG	context tag
4	ENUM	target
4	ENUM	pname
⇒		
1	1	Reply
1		unused
2	CARD16	sequence number
4	m	reply length, m = (n==1 ? 0 : n)
4		unused
4	CARD32	n

if (n=1) this follows:

4	INT32	params
12		unused

otherwise this follows:

16		unused
n*4	LISTofINT32	params

Note that n may be zero, indicating that a GL error occurred.

GetConvolutionParameterfv

1	CARD8	opcode (X assigned)
1	151	GLX opcode
2	4	request length
4	GLX_CONTEXT_TAG	context tag
4	ENUM	target
4	ENUM	pname
⇒		
1	1	Reply
1		unused
2	CARD16	sequence number
4	m	reply length, m = (n==1 ? 0 : n)

4		unused
4	CARD32	n

if (n=1) this follows:

4	FLOAT32	params
12		unused

otherwise this follows:

16		unused
n*4	LISTofFLOAT32	params

Note that n may be zero, indicating that a GL error occurred.

GetConvolutionParameteriv

	1	CARD8	opcode (X assigned)
	1	152	GLX opcode
	2	4	request length
	4	GLX_CONTEXT_TAG	context tag
	4	ENUM	target
	4	ENUM	pname
⇒	1	1	Reply
	1		unused
	2	CARD16	sequence number
	4	m	reply length, m = (n==1 ? 0 : n)
	4		unused
	4	CARD32	n

if (n=1) this follows:

4	INT32	params
12		unused

otherwise this follows:

16		unused
n*4	LISTofINT32	params

Note that n may be zero, indicating that a GL error occurred.

GetDoublev

1	CARD8	opcode (X assigned)
1	114	GLX opcode
2	3	request length
4	GLX_CONTEXT_TAG	context tag
4	ENUM	pname
⇒		
1	1	Reply
1		unused
2	CARD16	sequence number
4	m	reply length, m = (n==1 ? 0 : n*2)
4		unused
4	CARD32	n

if (n=1) this follows:

8	FLOAT64	params
8		unused

otherwise this follows:

16		unused
n*8	LISTofFLOAT64	params

Note that n may be zero, indicating that a GL error occurred.

GetError

1	CARD8	opcode (X assigned)
1	115	GLX opcode
2	2	request length
4	GLX_CONTEXT_TAG	context tag
⇒		
1	1	Reply
1		unused
2	CARD16	sequence number
4	0	reply length
4	ENUM	error
20		unused

GetFloatv

1	CARD8	opcode (X assigned)
1	116	GLX opcode
2	3	request length
4	GLX_CONTEXT_TAG	context tag
4	ENUM	pname
⇒		
1	1	Reply
1		unused
2	CARD16	sequence number
4	m	reply length, m = (n==1 ? 0 : n)
4		unused
4	CARD32	n

if (n=1) this follows:

4	FLOAT32	params
12		unused

otherwise this follows:

16		unused
n*4	LISTofFLOAT32	params

Note that n may be zero, indicating that a GL error occurred.

GetHistogramParameterfv

1	CARD8	opcode (X assigned)
1	155	GLX opcode
2	4	request length
4	GLX_CONTEXT_TAG	context tag
4	ENUM	target
4	ENUM	pname
⇒		
1	1	Reply
1		unused
2	CARD16	sequence number
4	m	reply length, m = (n==1 ? 0 : n)
4		unused
4	CARD32	n

if (n=1) this follows:

4	FLOAT32	params
---	---------	--------

12		unused
----	--	--------

otherwise this follows:

16		unused
n*4	LISTOFFLOAT32	params

Note that n may be zero, indicating that a GL error occurred.

GetHistogramParameteriv

	1	CARD8	opcode (X assigned)
	1	156	GLX opcode
	2	4	request length
	4	GLX_CONTEXT_TAG	context tag
	4	ENUM	target
	4	ENUM	pname
⇒	1	1	Reply
	1		unused
	2	CARD16	sequence number
	4	m	reply length, m = (n==1 ? 0 : n)
	4		unused
	4	CARD32	n

if (n=1) this follows:

4	INT32	params
12		unused

otherwise this follows:

16		unused
n*4	LISTOFINT32	params

Note that n may be zero, indicating that a GL error occurred.

GetIntegerv

	1	CARD8	opcode (X assigned)
	1	117	GLX opcode
	2	3	request length

4	GLX_CONTEXT_TAG	context tag
4	ENUM	pname
⇒		
1	1	Reply
1		unused
2	CARD16	sequence number
4	m	reply length, m = (n==1 ? 0 : n)
4		unused
4	CARD32	n

if (n=1) this follows:

4	INT32	params
12		unused

otherwise this follows:

16		unused
n*4	LISTofINT32	params

Note that n may be zero, indicating that a GL error occurred.

GetLightfv

1	CARD8	opcode (X assigned)
1	118	GLX opcode
2	4	request length
4	GLX_CONTEXT_TAG	context tag
4	ENUM	light
4	ENUM	pname
⇒		
1	1	Reply
1		unused
2	CARD16	sequence number
4	m	reply length, m = (n==1 ? 0 : n)
4		unused
4	CARD32	n

if (n=1) this follows:

4	FLOAT32	params
12		unused

otherwise this follows:

16		unused
n*4	LISTofFLOAT32	params

Note that n may be zero, indicating that a GL error occurred.

GetLightiv

	1	CARD8	opcode (X assigned)
	1	119	GLX opcode
	2	4	request length
	4	GLX_CONTEXT_TAG	context tag
	4	ENUM	light
	4	ENUM	pname
⇒	1	1	Reply
	1		unused
	2	CARD16	sequence number
	4	m	reply length, m = (n==1 ? 0 : n)
	4		unused
	4	CARD32	n

if (n=1) this follows:

4	INT32	params
12		unused

otherwise this follows:

16		unused
n*4	LISTofINT32	params

Note that n may be zero, indicating that a GL error occurred.

GetMapdv

	1	CARD8	opcode (X assigned)
	1	120	GLX opcode
	2	4	request length
	4	GLX_CONTEXT_TAG	context tag
	4	ENUM	target
	4	ENUM	query

```

⇒
1      1      Reply
1      unused
2      CARD16  sequence number
4      m      reply length, m = (n==1 ? 0 : n*2)
4      unused
4      CARD32  n

```

if (n=1) this follows:

```

8      FLOAT64  v
8      unused

```

otherwise this follows:

```

16     unused
n*8    LISTofFLOAT64  v

```

Note that n may be zero, indicating that a GL error occurred.

GetMapfv

```

1      CARD8      opcode (X assigned)
1      121      GLX opcode
2      4      request length
4      GLX_CONTEXT_TAG  context tag
4      ENUM      target
4      ENUM      query
⇒
1      1      Reply
1      unused
2      CARD16  sequence number
4      m      reply length, m = (n==1 ? 0 : n)
4      unused
4      CARD32  n

```

if (n=1) this follows:

```

4      FLOAT32  v
12     unused

```

otherwise this follows:

```

16     unused

```

n*4 LISTofFLOAT32 v

Note that n may be zero, indicating that a GL error occurred.

GetMapiv

	1	CARD8	opcode (X assigned)
	1	122	GLX opcode
	2	4	request length
	4	GLX_CONTEXT_TAG	context tag
	4	ENUM	target
	4	ENUM	query
⇒	1	1	Reply
	1		unused
	2	CARD16	sequence number
	4	m	reply length, m = (n==1 ? 0 : n)
	4		unused
	4	CARD32	n

if (n=1) this follows:

	4	INT32	v
	12		unused

otherwise this follows:

	16		unused
	n*4	LISTofINT32	v

Note that n may be zero, indicating that a GL error occurred.

GetMaterialfv

	1	CARD8	opcode (X assigned)
	1	123	GLX opcode
	2	4	request length
	4	GLX_CONTEXT_TAG	context tag
	4	ENUM	face
	4	ENUM	pname
⇒	1	1	Reply

1		unused
2	CARD16	sequence number
4	m	reply length, $m = (n==1 ? 0 : n)$
4		unused
4	CARD32	n

if (n=1) this follows:

4	FLOAT32	params
12		unused

otherwise this follows:

16		unused
n*4	LISTofFLOAT32	params

Note that n may be zero, indicating that a GL error occurred.

GetMaterialiv

1	CARD8	opcode (X assigned)
1	124	GLX opcode
2	4	request length
4	GLX_CONTEXT_TAG	context tag
4	ENUM	face
4	ENUM	pname
⇒		
1	1	Reply
1		unused
2	CARD16	sequence number
4	m	reply length, $m = (n==1 ? 0 : n)$
4		unused
4	CARD32	n

if (n=1) this follows:

4	INT32	params
12		unused

otherwise this follows:

16		unused
n*4	LISTofINT32	params

Note that n may be zero, indicating that a GL error occurred.

GetMinmaxParameterfv

	1	CARD8	opcode (X assigned)
	1	158	GLX opcode
	2	4	request length
	4	GLX_CONTEXT_TAG	context tag
	4	ENUM	target
	4	ENUM	pname
⇒	1	1	Reply
	1		unused
	2	CARD16	sequence number
	4	m	reply length, m = (n==1 ? 0 : n)
	4		unused
	4	CARD32	n

if (n=1) this follows:

	4	FLOAT32	params
	12		unused

otherwise this follows:

	16		unused
	n*4	LISTOFFLOAT32	params

Note that n may be zero, indicating that a GL error occurred.

GetMinmaxParameteriv

	1	CARD8	opcode (X assigned)
	1	159	GLX opcode
	2	4	request length
	4	GLX_CONTEXT_TAG	context tag
	4	ENUM	target
	4	ENUM	pname
⇒	1	1	Reply
	1		unused
	2	CARD16	sequence number

4	m	reply length, $m = (n==1 ? 0 : n)$
4		unused
4	CARD32	n

if (n=1) this follows:

4	INT32	params
12		unused

otherwise this follows:

16		unused
n*4	LISTofINT32	params

Note that n may be zero, indicating that a GL error occurred.

GetPixelMapfv

	1	CARD8	opcode (X assigned)
	1	125	GLX opcode
	2	3	request length
	4	GLX_CONTEXT_TAG	context tag
	4	ENUM	map
⇒	1	1	Reply
	1		unused
	2	CARD16	sequence number
	4	m	reply length, $m = (n==1 ? 0 : n)$
	4		unused
	4	CARD32	n

if (n=1) this follows:

4	FLOAT32	values
12		unused

otherwise this follows:

16		unused
n*4	LISTofFLOAT32	values

Note that n may be zero, indicating that a GL error occurred.

GetPixelMapuiv

1	CARD8	opcode (X assigned)
1	126	GLX opcode
2	3	request length
4	GLX_CONTEXT_TAG	context tag
4	ENUM	map
⇒		
1	1	Reply
1		unused
2	CARD16	sequence number
4	m	reply length, $m = (n==1 ? 0 : n)$
4		unused
4	CARD32	n

if (n=1) this follows:

4	CARD32	values
12		unused

otherwise this follows:

16		unused
n*4	LISTofCARD32	values

Note that n may be zero, indicating that a GL error occurred.

GetPixelMapusv

1	CARD8	opcode (X assigned)
1	127	GLX opcode
2	3	request length
4	GLX_CONTEXT_TAG	context tag
4	ENUM	map
⇒		
1	1	Reply
1		unused
2	CARD16	sequence number
4	m	reply length, $m = (n==1 ? 0 : (n*2+p)/4)$
4		unused
4	CARD32	n

if (n=1) this follows:

2	CARD16	values
14		unused

otherwise this follows:

16		unused
n*2	LISTofCARD16	values
p		unused, p=pad(n*2)

Note that n may be zero, indicating that a GL error occurred.

GetString

	1	CARD8	opcode (X assigned)
	1	129	GLX opcode
	2	3	request length
	4	GLX_CONTEXT_TAG	context tag
	4	ENUM	name
⇒			
	1	1	Reply
	1		unused
	2	CARD16	sequence number
	4	(n+p)/4	reply length
	4		unused
	4	CARD32	n
	16		unused
	n	STRING8	string
	p		unused, p = pad(n)

GetTexEnvfv

	1	CARD8	opcode (X assigned)
	1	130	GLX opcode
	2	4	request length
	4	GLX_CONTEXT_TAG	context tag
	4	ENUM	target
	4	ENUM	pname
⇒			
	1	1	Reply
	1		unused
	2	CARD16	sequence number

4	m	reply length, $m = (n==1 ? 0 : n)$
4		unused
4	CARD32	n

if (n=1) this follows:

4	FLOAT32	params
12		unused

otherwise this follows:

16		unused
n*4	LISTofFLOAT32	params

Note that n may be zero, indicating that a GL error occurred.

GetTexEnviv

	1	CARD8	opcode (X assigned)
	1	131	GLX opcode
	2	4	request length
	4	GLX_CONTEXT_TAG	context tag
	4	ENUM	target
	4	ENUM	pname
⇒	1	1	Reply
	1		unused
	2	CARD16	sequence number
	4	m	reply length, $m = (n==1 ? 0 : n)$
	4		unused
	4	CARD32	n

if (n=1) this follows:

4	INT32	params
12		unused

otherwise this follows:

16		unused
n*4	LISTofINT32	params

Note that n may be zero, indicating that a GL error occurred.

GetTexGendv

1	CARD8	opcode (X assigned)
1	132	GLX opcode
2	4	request length
4	GLX_CONTEXT_TAG	context tag
4	ENUM	coord
4	ENUM	pname
⇒		
1	1	Reply
1		unused
2	CARD16	sequence number
4	m	reply length, m = (n==1 ? 0 : n*2)
4		unused
4	CARD32	n

if (n=1) this follows:

8	FLOAT64	params
8		unused

otherwise this follows:

16		unused
n*8	LISTofFLOAT64	params

Note that n may be zero, indicating that a GL error occurred.

GetTexGenfv

1	CARD8	opcode (X assigned)
1	133	GLX opcode
2	4	request length
4	GLX_CONTEXT_TAG	context tag
4	ENUM	coord
4	ENUM	pname
⇒		
1	1	Reply
1		unused
2	CARD16	sequence number
4	m	reply length, m = (n==1 ? 0 : n)
4		unused
4	CARD32	n

if (n=1) this follows:

4	FLOAT32	params
12		unused

otherwise this follows:

16		unused
n*4	LISTofFLOAT32	params

Note that n may be zero, indicating that a GL error occurred.

GetTexGeniv

	1	CARD8	opcode (X assigned)
	1	134	GLX opcode
	2	4	request length
	4	GLX_CONTEXT_TAG	context tag
	4	ENUM	coord
	4	ENUM	pname
⇒	1	1	Reply
	1		unused
	2	CARD16	sequence number
	4	m	reply length, m = (n==1 ? 0 : n)
	4		unused
	4	CARD32	n

if (n=1) this follows:

4	INT32	params
12		unused

otherwise this follows:

16		unused
n*4	LISTofINT32	params

Note that n may be zero, indicating that a GL error occurred.

GetTexLevelParameterfv

1	CARD8	opcode (X assigned)
1	138	GLX opcode
2	5	request length
4	GLX_CONTEXT_TAG	context tag
4	ENUM	target
4	INT32	level
4	ENUM	pname
⇒		
1	1	Reply
1		unused
2	CARD16	sequence number
4	m	reply length, m = (n==1 ? 0 : n)
4		unused
4	CARD32	n

if (n=1) this follows:

4	FLOAT32	params
12		unused

otherwise this follows:

16		unused
n*4	LISTOFFLOAT32	params

Note that n may be zero, indicating that a GL error occurred.

GetTexLevelParameteriv

1	CARD8	opcode (X assigned)
1	139	GLX opcode
2	5	request length
4	GLX_CONTEXT_TAG	context tag
4	ENUM	target
4	INT32	level
4	ENUM	pname
⇒		
1	1	Reply
1		unused
2	CARD16	sequence number
4	m	reply length, m = (n==1 ? 0 : n)
4		unused
4	CARD32	n

if (n=1) this follows:

4	INT32	params
12		unused

otherwise this follows:

16		unused
n*4	LISTofINT32	params

Note that n may be zero, indicating that a GL error occurred.

GetTexParameterfv

	1	CARD8	opcode (X assigned)
	1	136	GLX opcode
	2	4	request length
	4	GLX_CONTEXT_TAG	context tag
	4	ENUM	target
	4	ENUM	pname
⇒	1	1	Reply
	1		unused
	2	CARD16	sequence number
	4	m	reply length, m = (n==1 ? 0 : n)
	4		unused
	4	CARD32	n

if (n=1) this follows:

4	FLOAT32	params
12		unused

otherwise this follows:

16		unused
n*4	LISTofFLOAT32	params

Note that n may be zero, indicating that a GL error occurred.

GetTexParameteriv

	1	CARD8	opcode (X assigned)
--	---	-------	---------------------

	1	137	GLX opcode
	2	4	request length
	4	GLX_CONTEXT_TAG	context tag
	4	ENUM	target
	4	ENUM	pname
⇒	1	1	Reply
	1		unused
	2	CARD16	sequence number
	4	m	reply length, m = (n==1 ? 0 : n)
	4		unused
	4	CARD32	n

if (n=1) this follows:

	4	INT32	params
	12		unused

otherwise this follows:

	16		unused
	n*4	LISTofINT32	params

Note that n may be zero, indicating that a GL error occurred.

IsList

	1	CARD8	opcode (X assigned)
	1	141	GLX opcode
	2	3	request length
	4	GLX_CONTEXT_TAG	context tag
	4	CARD32	list
⇒	1	1	Reply
	1		unused
	2	CARD16	sequence number
	4	0	reply length
	4	BOOL32	return value
	20		unused

IsTexture

	1	CARD8	opcode (X assigned)
--	---	-------	---------------------

	1	146	GLX opcode
	2	3	request length
	4	GLX_CONTEXT_TAG	context tag
	4	CARD32	texture
⇒	1	1	Reply
	1		unused
	2	CARD16	sequence number
	4	0	reply length
	4	BOOL32	return value
	20		unused

NewList

	1	CARD8	opcode (X assigned)
	1	101	GLX opcode
	2	4	request length
	4	GLX_CONTEXT_TAG	context tag
	4	CARD32	list
	4	ENUM	mode

PixelStoref

	1	CARD8	opcode (X assigned)
	1	109	GLX opcode
	2	4	request length
	4	GLX_CONTEXT_TAG	context tag
	4	ENUM	pname
	4	FLOAT32	param

PixelStorei

	1	CARD8	opcode (X assigned)
	1	110	GLX opcode
	2	4	request length
	4	GLX_CONTEXT_TAG	context tag
	4	ENUM	pname
	4	INT32	param

RenderMode

1	CARD8	opcode (X assigned)
1	107	GLX opcode
2	3	request length
4	GLX_CONTEXT_TAG	context tag
4	ENUM	mode
	0x1C00	GL_RENDER
	0x1C01	GL_FEEDBACK
	0x1C02	GL_SELECT

⇒

If the calling thread was previously in feedback mode, the reply is:

1	1	Reply
1		unused
2	CARD16	sequence number
4	n	reply length
4	INT32	return value
4	CARD32	n
4	ENUM	new_mode
12		unused
n*4	LISTofFLOAT32	feedback data

If the calling thread was previously in selection mode, the reply is:

1	1	Reply
1		unused
2	CARD16	sequence number
4	n	reply length
4	INT32	return value
4	CARD32	n
4	ENUM	new_mode
12		unused
n*4	LISTofCARD32	selection data

If the calling thread was previously in rendering mode, there is no reply.

Note that n may be zero, indicating that a GL error occurred.

SelectBuffer

1	CARD8	opcode (X assigned)
1	106	GLX opcode

2	3	request length
4	GLX_CONTEXT_TAG	context tag
4	INT32	size

Selection data is returned in the reply of the next **RenderMode** request.

2.2.2 GL Non-rendering Commands That Return Pixel Data

These commands return images of pixel data; for more details about the encoding of pixel images, see Appendix A.

The valid values for the *format* and *type* parameters of these commands are listed in the “Encoding” column of Table A.1 and Table A.2 in Appendix A. If *format* or *type* is not valid, then the command is erroneous. No extra padding is needed after pixel data, because the image format already pads to 32 bits.

GetColorTable

1	CARD8	opcode (X assigned)
1	147	GLX opcode
2	6	request length
4	GLX_CONTEXT_TAG	context tag
4	ENUM	target
4	ENUM	format
4	ENUM	type
1	BOOL	swap_bytes
3		unused

⇒

If the command succeeds, the table is sent in the reply:

1	1	reply
1		unused
2	CARD16	sequence number
4	n	reply length
8		unused
4	INT32	width
12		unused
4*n	LISTofBYTE	table

Note that n may be zero, indicating that a GL error occurred.

The structure of *table* is described in more detail in Appendix A, using the parameters *swap_bytes*, *format*, and *type* as given in the request, *width* and *height* as given in the reply, and *height* = 1.

GetConvolutionFilter

1	CARD8	opcode (X assigned)
1	150	GLX opcode
2	6	request length
4	GLX_CONTEXT_TAG	context tag
4	ENUM	target
4	ENUM	format
4	ENUM	type
1	BOOL	swap_bytes
3		unused

⇒

If the command succeeds, the table is sent in the reply:

1	1	reply
1		unused
2	CARD16	sequence number
4	n	reply length
8		unused
4	INT32	width
4	INT32	height
8		unused
4*n	LISTofBYTE	pixels

Note that n may be zero, indicating that a GL error occurred.

The structure of *pixels* is described in more detail in Appendix A, using the parameters *swap_bytes*, *format*, and *type* as given in the request, and *width* and *height* as given in the reply.

GetHistogram

1	CARD8	opcode (X assigned)
1	154	GLX opcode
2	6	request length
4	GLX_CONTEXT_TAG	context tag
4	ENUM	target
4	ENUM	format
4	ENUM	type
1	BOOL	swap_bytes

1	BOOL	reset
2		unused

⇒

If the command succeeds, the table is sent in the reply:

1	1	reply
1		unused
2	CARD16	sequence number
4	n	reply length
8		unused
4	INT32	width
12		unused
4*n	LISTofBYTE	pixels

Note that n may be zero, indicating that a GL error occurred.

The structure of *pixels* is described in more detail in Appendix A, using the parameters *swap_bytes*, *format*, and *type* as given in the request, *width* and *height* as given in the reply, and *height* = 1.

GetMinmax

1	CARD8	opcode (X assigned)
1	157	GLX opcode
2	6	request length
4	GLX_CONTEXT_TAG	context tag
4	ENUM	target
4	ENUM	format
4	ENUM	type
1	BOOL	swap_bytes
1	BOOL	reset
2		unused

⇒

If the command succeeds, the table is sent in the reply:

1	1	reply
1		unused
2	CARD16	sequence number
4	n	reply length
24		unused
4*n	LISTofBYTE	pixels

Note that n may be zero, indicating that a GL error occurred.

The structure of *pixels* is described in more detail in Appendix A, using the parameters *swap_bytes*, *format*, and *type* as given in the request, *width* = 2, and *height* = 1.

GetPolygonStipple

1	CARD8	opcode (X assigned)
1	128	GLX opcode
2	3	request length
4	GLX_CONTEXT_TAG	context tag
1	BOOL	lsb_first
3		unused

⇒

If the command succeeds, the stipple is sent in the reply:

1	1	Reply
1		unused
2	CARD16	sequence number
4	32	reply length
24		unused
128	LISTofBYTE	stipple

Otherwise an empty reply is sent, indicating that a GL error occurred:

1	1	Reply
1		unused
2	CARD16	sequence number
4	0	reply length
24		unused

The structure of *stipple* is described in more detail in Appendix A, using the parameter *lsb_first* as given in the request, and *format*=GL_COLOR_INDEX, *type*=GL_BITMAP, *width*=32, and *height*=32.

GetSeparableFilter

1	CARD8	opcode (X assigned)
1	153	GLX opcode
2	6	request length
4	GLX_CONTEXT_TAG	context tag
4	ENUM	target
4	ENUM	format
4	ENUM	type
1	BOOL	swap_bytes
3		unused

⇒

If the command succeeds, the filters are sent in the reply:

1	1	reply
1		unused
2	CARD16	sequence number
4	n	reply length
8		unused
4	INT32	row_width
4	INT32	col_height
8		unused
4*n	LISTofBYTE	row followed by column

Note that n may be zero, indicating that a GL error occurred.

The structure of *row* and *column* are described in more detail in Appendix A, using the parameters *swap_bytes*, *format*, and *type* as given in the request, and *row_width* and *col_height* as given in the reply. For *row*, the image has *width* = *row_width* and *height* = 1; for *column*, the image has *width* = 1 and *height* = *col_height*.

GetTexImage

	1	CARD8	opcode (X assigned)
	1	135	GLX opcode
	2	7	request length
	4	GLX_CONTEXT_TAG	context tag
	4	ENUM	target
	4	INT32	level
	4	ENUM	format
	4	ENUM	type
	1	BOOL	swap_bytes
	3		unused
⇒	1	1	Reply
	1		unused
	2	CARD16	sequence number
	4	n	reply length
	8		unused
	4	INT32	width
	4	INT32	height
	4	INT32	depth
	4		unused
	4*n	LISTofBYTE	teximage

Note that *n* may be zero, indicating that a GL error occurred.

The structure of *teximage* is described in more detail in Appendix A, using the parameters *swap_bytes*, *format*, and *type* as given in the request, and *width*, *height*, and *depth* as given in the reply.

ReadPixels

	1	CARD8	opcode (X assigned)
	1	111	GLX opcode
	2	9	request length
	4	GLX_CONTEXT_TAG	context tag
	4	INT32	x
	4	INT32	y
	4	INT32	width
	4	INT32	height
	4	ENUM	format
	4	ENUM	type
	1	BOOL	swap_bytes
	1	BOOL	lsb_first
	2		unused
⇒			
	1	1	Reply
	1		unused
	2	CARD16	sequence number
	4	n	reply length
	24		unused
	4*n	LISTOFBYTE	pixels

Note that *n* may be zero, indicating that a GL error occurred.

If $width < 0$ or $height < 0$, the command is erroneous. The structure of *pixels* is described in more detail in Appendix A, using the parameters *width*, *height*, *format*, *type*, *swap_bytes*, and *lsb_first* as given in the request.

2.3 Requests for GL Rendering Commands

There are two requests used to send GL rendering commands. The **glXRender** request is used to send multiple, relatively small commands in a single request, and **glXRenderLarge** is used to send a single large command, split into multiple requests.

2.3.1 Send Multiple GL Rendering Commands

Name: glXRender

Request:

tag : GLX_CONTEXT_TAG
commands : LISTofGLX_RENDER_COMMAND

Where a GLX_RENDER_COMMAND may be any of the GL rendering commands described in Section 2.3.3, “GL Rendering Commands”. The general format of a GLX_RENDER_COMMAND is:

```

render_command_length : CARD16
render_command_opcode : CARD16
param1 : type1
param2 : type2
      .
      .
      .
paramN : typeN

```

Each *render_command_opcode* specifies the rendering command. Each *render_command_length* specifies the length of the GLX_RENDER_COMMAND in bytes, including the length and opcode fields. Each rendering command is padded to a multiple of 4 bytes.

Errors: BadLength, GLXBadRenderRequest, GLXBadContextTag

Description:

This request is used to send one or more GL rendering commands; a **glXRender** request will typically contain multiple rendering commands.

GLXBadRenderRequest is generated if any *render_command_opcode* is invalid. BadLength is generated if the sum of all the *render_command_length* fields does not match the length field given in the request header. GLXBadContextTag is generated if *tag* is not a valid context tag.

1	CARD8	opcode (X assigned)
1	1	GLX opcode
2	2+n	request length
4	GLX_CONTEXT_TAG	context tag
4*n	LISTofGLX_RENDER_COMMAND	commands

A GLX_RENDER_COMMAND can be any of the commands described in Section 2.3.3, and has the general format:

2	4+m+p	rendering command length
2	CARD16	rendering command opcode
s_1	$type_1$	1 st parameter
s_2	$type_2$	2 nd parameter
	.	
	.	
	.	
s_N	$type_N$	N^{th} parameter
p		unused, p=pad(m)

Where $m = s_1 + s_2 + \dots + s_N$.

2.3.2 Send a Large GL Rendering Command

Some GL rendering commands may be so large that they cannot fit into a single **glXRender** request, which is limited by the maximum size of an X request: **CallLists**, **DrawArrays**, **Map1d**, **Map2d**, **Map1f**, **Map2f**, **PixelMapfv**, **PixelMapuiv**, **PixMapusv**, **Bitmap**, **PolygonStipple**, **PrioritizeTextures**, **TexSubImageD**, **TexImageD**, **ColorTable**, **ColorSubTable**, **ConvolutionFilterD**, **SeparableFilter2D**, and **DrawPixels**. These commands contain a number of small parameters followed by one potentially large parameter; if the parameter is so large that the command cannot fit into a **glXRender** request, the command is sent in a series of **glXRenderLarge** requests instead.

Name: glXRenderLarge

Request:

The first **glXRenderLarge** request contains the small parameters:

```

tag : GLX_CONTEXT_TAG
request_number : CARD16
request_total : CARD16
n0 : CARD32
render_command_length : CARD32
render_command_opcode : CARD32
param1 : type1
param2 : type2
.
.
.
paramN : typeN

```

The large parameter is split into P pieces, which are sent in P subsequent requests; each i^{th} request, $1 \leq i \leq P$, is:

```

tag : GLX_CONTEXT_TAG
request_number : CARD16
request_total : CARD16
ni : CARD32
ith piece : LISTofBYTE

```

Errors: BadLength, BadAlloc, GLXBadLargeRequest, GLXBadContextTag

Description:

As with the small encoding for rendering commands, *render_command_opcode* is an opcode identifying the rendering command, and *render_command_length* is the length of the command in bytes (the length consists of 8 bytes for the opcode and length fields, plus the length of the small parameters, plus the length of the large parameter). Note that, unlike the small encoding, *render_command_length* is a `CARD32` rather than a `CARD16`; this is to accommodate the larger total length.

The parameters *request_number* and *request_total* are used for error checking the **glXRenderLarge** requests in the series. *request_number* is the number of the request within the series, and *request_total* is the total number of requests in the series. For example, if a series of 3 **glXRenderLarge** requests is needed to send the entire GL command, the first request should have *request_number* set to 1 and *request_total* set to 3, the second should have 2 and 3, and the third should have 3 and 3. The *n_i* parameter is the number of bytes in the request that are actually used as part of the rendering command; its purpose is to allow for pad bytes that might follow.

`GLXBadLargeRequest` is generated if any *render_command_opcode* is invalid, if the sum of the *n_i* fields of all the requests does not match *render_command_length*, if not enough requests are received, or if the *request_number* or *request_total* fields are not what is expected. `BadAlloc` is generated if the server cannot allocate enough resources to hold the large command. `GLXBadContextTag` is generated if *tag* is not a valid context tag.

A rendering command that can be large, i.e., those described in sections Sections 2.3.4 - 2.3.6, is one with N small, fixed-size parameters followed by 1 potentially large, variable-size parameter. It has an encoding in this general form when the command is small (packed in a **glXRender** request):

2	4+m+p	rendering command length
2	CARD16	rendering command opcode
<i>s</i> ₁	<i>type</i> ₁	1 st parameter
<i>s</i> ₂	<i>type</i> ₂	2 nd parameter
	.	
	.	
	.	
<i>s</i> _N	<i>type</i> _N	<i>N</i> th parameter

2.3.3 GL Rendering Commands

This section describes the protocol formats for GL rendering commands. These formats were referred to as `GLX_RENDER_COMMAND` in the preceding description of the **glXRender** request. The header of a `GLX_RENDER_COMMAND` contains a command length and a command opcode:

```
command_length : CARD16
command_opcode : CARD16
```

Followed by the parameters of the command.

The following section lists the parameters of each rendering command.

Accum

2	12	rendering command length
2	137	rendering command opcode
4	ENUM	op
4	FLOAT32	value

ActiveTextureARB

2	8	rendering command length
2	197	rendering command opcode
4	ENUM	texture

AlphaFunc

2	12	rendering command length
2	159	rendering command opcode
4	ENUM	func
4	FLOAT32	ref

Begin

2	8	rendering command length
2	4	rendering command opcode
4	ENUM	mode

BindTexture

2	12	rendering command length
2	4117	rendering command opcode
4	ENUM	target
4	CARD32	texture

BlendColor

2	20	rendering command length
2	4096	rendering command opcode
4	FLOAT32	red
4	FLOAT32	green
4	FLOAT32	blue
4	FLOAT32	alpha

BlendEquation

2	8	rendering command length
2	4097	rendering command opcode
4	ENUM	mode

BlendFunc

2	12	rendering command length
2	160	rendering command opcode
4	ENUM	sfactor
4	ENUM	dfactor

CallList

2	8	rendering command length
2	1	rendering command opcode
4	CARD32	list

Clear

2	8	rendering command length
2	127	rendering command opcode
4	BITFIELD	mask

ClearAccum

2	20	rendering command length
2	128	rendering command opcode
4	FLOAT32	red
4	FLOAT32	green
4	FLOAT32	blue
4	FLOAT32	alpha

ClearColor

2	20	rendering command length
2	130	rendering command opcode
4	FLOAT32	red
4	FLOAT32	green
4	FLOAT32	blue
4	FLOAT32	alpha

ClearDepth

2	12	rendering command length
2	132	rendering command opcode
8	FLOAT64	depth

ClearIndex

2	8	rendering command length
2	129	rendering command opcode
4	FLOAT32	c

ClearStencil

2	8	rendering command length
2	131	rendering command opcode
4	INT32	s

ClipPlane

2	40	rendering command length
2	77	rendering command opcode
8	FLOAT64	equation[0]
8	FLOAT64	equation[1]
8	FLOAT64	equation[2]
8	FLOAT64	equation[3]
4	ENUM	plane

Color3bv

2	8	rendering command length
2	6	rendering command opcode
1	INT8	v[0]
1	INT8	v[1]
1	INT8	v[2]
1		unused

Color3dv

2	28	rendering command length
2	7	rendering command opcode
8	FLOAT64	v[0]
8	FLOAT64	v[1]
8	FLOAT64	v[2]

Color3fv

2	16	rendering command length
2	8	rendering command opcode
4	FLOAT32	v[0]
4	FLOAT32	v[1]
4	FLOAT32	v[2]

Color3iv

2	16	rendering command length
2	9	rendering command opcode
4	INT32	v[0]
4	INT32	v[1]
4	INT32	v[2]

Color3sv

2	12	rendering command length
2	10	rendering command opcode
2	INT16	v[0]
2	INT16	v[1]
2	INT16	v[2]
2		unused

Color3ubv

2	8	rendering command length
2	11	rendering command opcode
1	CARD8	v[0]
1	CARD8	v[1]
1	CARD8	v[2]
1		unused

Color3uiv

2	16	rendering command length
2	12	rendering command opcode
4	CARD32	v[0]
4	CARD32	v[1]
4	CARD32	v[2]

Color3usv

2	12	rendering command length
---	----	--------------------------

2	13	rendering command opcode
2	CARD16	v[0]
2	CARD16	v[1]
2	CARD16	v[2]
2		unused

Color4bv

2	8	rendering command length
2	14	rendering command opcode
1	INT8	v[0]
1	INT8	v[1]
1	INT8	v[2]
1	INT8	v[3]

Color4dv

2	36	rendering command length
2	15	rendering command opcode
8	FLOAT64	v[0]
8	FLOAT64	v[1]
8	FLOAT64	v[2]
8	FLOAT64	v[3]

Color4fv

2	20	rendering command length
2	16	rendering command opcode
4	FLOAT32	v[0]
4	FLOAT32	v[1]
4	FLOAT32	v[2]
4	FLOAT32	v[3]

Color4iv

2	20	rendering command length
2	17	rendering command opcode
4	INT32	v[0]

4	INT32	v[1]
4	INT32	v[2]
4	INT32	v[3]

Color4sv

2	12	rendering command length
2	18	rendering command opcode
2	INT16	v[0]
2	INT16	v[1]
2	INT16	v[2]
2	INT16	v[3]

Color4ubv

2	8	rendering command length
2	19	rendering command opcode
1	CARD8	v[0]
1	CARD8	v[1]
1	CARD8	v[2]
1	CARD8	v[3]

Color4uiv

2	20	rendering command length
2	20	rendering command opcode
4	CARD32	v[0]
4	CARD32	v[1]
4	CARD32	v[2]
4	CARD32	v[3]

Color4usv

2	12	rendering command length
2	21	rendering command opcode
2	CARD16	v[0]
2	CARD16	v[1]
2	CARD16	v[2]

2	CARD16	v[3]
---	--------	------

ColorMask

2	8	rendering command length
2	134	rendering command opcode
1	BOOL	red
1	BOOL	green
1	BOOL	blue
1	BOOL	alpha

ColorMaterial

2	12	rendering command length
2	78	rendering command opcode
4	ENUM	face
4	ENUM	mode

ColorTableParameterfv

2	12+4*n	rendering command length
2	2054	rendering command opcode
4	ENUM	target
4	ENUM	pname
	0x80D6 n=4	GL_COLOR_TABLE_SCALE
	0x80D7 n=4	GL_COLOR_TABLE_BIAS
	else n=0	command is erroneous
4*n	LISTOFFLOAT32	params

ColorTableParameteriv

2	12+4*n	rendering command length
2	2055	rendering command opcode
4	ENUM	target
4	ENUM	pname
	0x80D6 n=4	GL_COLOR_TABLE_SCALE
	0x80D7 n=4	GL_COLOR_TABLE_BIAS
	else n=0	command is erroneous

4*n LISTofINT32 params

ConvolutionParameterf

2 16 rendering command length
 2 4103 rendering command opcode
 4 ENUM target
 4 ENUM pname
 4 FLOAT32 params

ConvolutionParameterfv

2 12+4*n rendering command length
 2 4104 rendering command opcode
 4 ENUM target
 4 ENUM pname
 0x8013 n=1 GL_CONVOLUTION_BORDER_MODE
 0x8014 n=4 GL_CONVOLUTION_FILTER_SCALE
 0x8015 n=4 GL_CONVOLUTION_FILTER_BIAS
 0x8017 n=1 GL_CONVOLUTION_FORMAT
 0x8018 n=1 GL_CONVOLUTION_WIDTH
 0x8019 n=1 GL_CONVOLUTION_HEIGHT
 0x801A n=1 GL_MAX_CONVOLUTION_WIDTH
 0x801B n=1 GL_MAX_CONVOLUTION_HEIGHT
 else n=0 command is erroneous
 4*n LISTofFLOAT32 params

ConvolutionParameteri

2 16 rendering command length
 2 4105 rendering command opcode
 4 ENUM target
 4 ENUM pname
 4 INT32 params

ConvolutionParameteriv

2 12+4*n rendering command length

2	4106	rendering command opcode
4	ENUM	target
4	ENUM	pname
	0x8013 n=1	GL_CONVOLUTION_BORDER_MODE
	0x8014 n=4	GL_CONVOLUTION_FILTER_SCALE
	0x8015 n=4	GL_CONVOLUTION_FILTER_BIAS
	0x8017 n=1	GL_CONVOLUTION_FORMAT
	0x8018 n=1	GL_CONVOLUTION_WIDTH
	0x8019 n=1	GL_CONVOLUTION_HEIGHT
	0x801A n=1	GL_MAX_CONVOLUTION_WIDTH
	0x801B n=1	GL_MAX_CONVOLUTION_HEIGHT
	else n=0	command is erroneous
4*n	LISTofINT32	params

CopyColorSubTable

2	24	rendering command length
2	196	rendering command opcode
4	ENUM	target
4	INT32	start
4	INT32	x
4	INT32	y
4	INT32	width

CopyColorTable

2	24	rendering command length
2	2056	rendering command opcode
4	ENUM	target
4	ENUM	internalformat
4	INT32	x
4	INT32	y
4	INT32	width

CopyConvolutionFilter1D

2	24	rendering command length
2	4107	rendering command opcode
4	ENUM	target
4	ENUM	internalformat

4	INT32	x
4	INT32	y
4	INT32	width

CopyConvolutionFilter2D

2	28	rendering command length
2	4108	rendering command opcode
4	ENUM	target
4	ENUM	internalformat
4	INT32	x
4	INT32	y
4	INT32	width
4	INT32	height

CopyPixels

2	24	rendering command length
2	172	rendering command opcode
4	INT32	x
4	INT32	y
4	INT32	width
4	INT32	height
4	ENUM	type

CopyTexImage2D

2	36	rendering command length
2	4120	rendering command opcode
4	ENUM	target
4	INT32	level
4	ENUM	internalformat
4	INT32	x
4	INT32	y
4	INT32	width
4	INT32	height
4	INT32	border

CopyTexSubImage1D

2	28	rendering command length
2	4121	rendering command opcode
4	ENUM	target
4	INT32	level
4	INT32	xoffset
4	INT32	x
4	INT32	y
4	INT32	width

CopyTexSubImage2D

2	36	rendering command length
2	4122	rendering command opcode
4	ENUM	target
4	INT32	level
4	INT32	xoffset
4	INT32	yoffset
4	INT32	x
4	INT32	y
4	INT32	width
4	INT32	height

CopyTexSubImage3D

2	40	rendering command length
2	4123	rendering command opcode
4	ENUM	target
4	INT32	level
4	INT32	xoffset
4	INT32	yoffset
4	INT32	zoffset
4	INT32	x
4	INT32	y
4	INT32	width
4	INT32	height

CullFace

2	8	rendering command length
2	79	rendering command opcode

4	ENUM	mode
---	------	------

DepthFunc

2	8	rendering command length
2	164	rendering command opcode
4	ENUM	func

DepthMask

2	8	rendering command length
2	135	rendering command opcode
1	BOOL	flag
3		unused

DepthRange

2	20	rendering command length
2	174	rendering command opcode
8	FLOAT64	zNear
8	FLOAT64	zFar

DrawBuffer

2	8	rendering command length
2	126	rendering command opcode
4	ENUM	mode

EdgeFlagv

2	8	rendering command length
2	22	rendering command opcode
1	BOOL	flag[0]
3		unused

End

2	4	rendering command length
2	23	rendering command opcode

EvalCoord1dv

2	12	rendering command length
2	151	rendering command opcode
8	FLOAT64	u[0]

EvalCoord1fv

2	8	rendering command length
2	152	rendering command opcode
4	FLOAT32	u[0]

EvalCoord2dv

2	20	rendering command length
2	153	rendering command opcode
8	FLOAT64	u[0]
8	FLOAT64	u[1]

EvalCoord2fv

2	12	rendering command length
2	154	rendering command opcode
4	FLOAT32	u[0]
4	FLOAT32	u[1]

EvalMesh1

2	16	rendering command length
2	155	rendering command opcode

4	ENUM	mode
4	INT32	i1
4	INT32	i2

EvalMesh2

2	24	rendering command length
2	157	rendering command opcode
4	ENUM	mode
4	INT32	i1
4	INT32	i2
4	INT32	j1
4	INT32	j2

EvalPoint1

2	8	rendering command length
2	156	rendering command opcode
4	INT32	i

EvalPoint2

2	12	rendering command length
2	158	rendering command opcode
4	INT32	i
4	INT32	j

Fogf

2	12	rendering command length
2	80	rendering command opcode
4	ENUM	pname
4	FLOAT32	param

Fogfv

2	8+4*n	rendering command length
2	81	rendering command opcode
4	ENUM	pname
	0x0B61 n=1	GL_FOG_INDEX
	0x0B62 n=1	GL_FOG_DENSITY
	0x0B63 n=1	GL_FOG_START
	0x0B64 n=1	GL_FOG_END
	0x0B65 n=1	GL_FOG_MODE
	0x0B66 n=4	GL_FOG_COLOR
	else n=0	command is erroneous
4*n	LISTofFLOAT32	params

Fogi

2	12	rendering command length
2	82	rendering command opcode
4	ENUM	pname
4	INT32	param

Fogiv

2	8+4*n	rendering command length
2	83	rendering command opcode
4	ENUM	pname
	0x0B61 n=1	GL_FOG_INDEX
	0x0B62 n=1	GL_FOG_DENSITY
	0x0B63 n=1	GL_FOG_START
	0x0B64 n=1	GL_FOG_END
	0x0B65 n=1	GL_FOG_MODE
	0x0B66 n=4	GL_FOG_COLOR
	else n=0	command is erroneous
4*n	LISTofINT32	params

FrontFace

2	8	rendering command length
2	84	rendering command opcode
4	ENUM	mode

Frustum

2	52	rendering command length
2	175	rendering command opcode
8	FLOAT64	left
8	FLOAT64	right
8	FLOAT64	bottom
8	FLOAT64	top
8	FLOAT64	zNear
8	FLOAT64	zFar

Hint

2	12	rendering command length
2	85	rendering command opcode
4	ENUM	target
4	ENUM	mode

Histogram

2	20	rendering command length
2	4110	rendering command opcode
4	ENUM	target
4	INT32	width
4	ENUM	internalformat
1	BOOL	sink
3		unused

Indexdv

2	12	rendering command length
2	24	rendering command opcode
8	FLOAT64	c[0]

Indexfv

2	8	rendering command length
---	---	--------------------------

2	25	rendering command opcode
4	FLOAT32	c[0]

Indexiv

2	8	rendering command length
2	26	rendering command opcode
4	INT32	c[0]

IndexMask

2	8	rendering command length
2	136	rendering command opcode
4	CARD32	mask

Indexsv

2	8	rendering command length
2	27	rendering command opcode
2	INT16	c[0]
2		unused

Indexubv

2	8	rendering command length
2	194	rendering command opcode
1	CARD8	c[0]
3		unused

InitNames

2	4	rendering command length
2	121	rendering command opcode

Lightf

2	16	rendering command length
2	86	rendering command opcode
4	ENUM	light
4	ENUM	pname
4	FLOAT32	param

Lightfv

2	12+4*n	rendering command length
2	87	rendering command opcode
4	ENUM	light
4	ENUM	pname
	0x1200 n=4	GL_AMBIENT
	0x1201 n=4	GL_DIFFUSE
	0x1202 n=4	GL_SPECULAR
	0x1203 n=4	GL_POSITION
	0x1204 n=3	GL_SPOT_DIRECTION
	0x1205 n=1	GL_SPOT_EXPONENT
	0x1206 n=1	GL_SPOT_CUTOFF
	0x1207 n=1	GL_CONSTANT_ATTENUATION
	0x1208 n=1	GL_LINEAR_ATTENUATION
	0x1209 n=1	GL_QUADRATIC_ATTENUATION
	else n=0	command is erroneous
4*n	LISTOFFLOAT32	params

Lighti

2	16	rendering command length
2	88	rendering command opcode
4	ENUM	light
4	ENUM	pname
4	INT32	param

Lightiv

2	12+4*n	rendering command length
2	89	rendering command opcode
4	ENUM	light
4	ENUM	pname
	0x1200 n=4	GL_AMBIENT

	0x1201 n=4	GL_DIFFUSE
	0x1202 n=4	GL_SPECULAR
	0x1203 n=4	GL_POSITION
	0x1204 n=3	GL_SPOT_DIRECTION
	0x1205 n=1	GL_SPOT_EXPONENT
	0x1206 n=1	GL_SPOT_CUTOFF
	0x1207 n=1	GL_CONSTANT_ATTENUATION
	0x1208 n=1	GL_LINEAR_ATTENUATION
	0x1209 n=1	GL_QUADRATIC_ATTENUATION
	else n=0	command is erroneous
4*n	LISTofINT32	params

LightModelf

	2	12	rendering command length
	2	90	rendering command opcode
	4	ENUM	pname
	4	FLOAT32	param

LightModelfv

	2	8+4*n	rendering command length
	2	91	rendering command opcode
	4	ENUM	pname
		0x81F8 n=1	GL_LIGHT_MODEL_COLOR_CONTROL
		0x0B51 n=1	GL_LIGHT_MODEL_LOCAL_VIEWER
		0x0B52 n=1	GL_LIGHT_MODEL_TWO_SIDE
		0x0B53 n=4	GL_LIGHT_MODEL_AMBIENT
		else n=0	command is erroneous
4*n		LISTofFLOAT32	params

LightModeli

	2	12	rendering command length
	2	92	rendering command opcode
	4	ENUM	pname
	4	INT32	param

LightModeliv

2	8+4*n	rendering command length
2	93	rendering command opcode
4	ENUM	pname
	0x81F8 n=1	GL_LIGHT_MODEL_COLOR_CONTROL
	0x0B51 n=1	GL_LIGHT_MODEL_LOCAL_VIEWER
	0x0B52 n=1	GL_LIGHT_MODEL_TWO_SIDE
	0x0B53 n=4	GL_LIGHT_MODEL_AMBIENT
	else n=0	command is erroneous
4*n	LISTofINT32	params

LineStipple

2	12	rendering command length
2	94	rendering command opcode
4	INT32	factor
2	CARD16	pattern
2		unused

LineWidth

2	8	rendering command length
2	95	rendering command opcode
4	FLOAT32	width

ListBase

2	8	rendering command length
2	3	rendering command opcode
4	CARD32	base

LoadIdentity

2	4	rendering command length
2	176	rendering command opcode

LoadMatrixd

2	132	rendering command length
2	178	rendering command opcode
128	LISTofFLOAT64	m

LoadMatrixf

2	68	rendering command length
2	177	rendering command opcode
64	LISTofFLOAT32	m

LoadName

2	8	rendering command length
2	122	rendering command opcode
4	CARD32	name

LogicOp

2	8	rendering command length
2	161	rendering command opcode
4	ENUM	opcode

MapGrid1d

2	24	rendering command length
2	147	rendering command opcode
8	FLOAT64	u1
8	FLOAT64	u2
4	INT32	un

MapGrid1f

2	16	rendering command length
2	148	rendering command opcode
4	INT32	un

4	FLOAT32	u1
4	FLOAT32	u2

MapGrid2d

2	44	rendering command length
2	149	rendering command opcode
8	FLOAT64	u1
8	FLOAT64	u2
8	FLOAT64	v1
8	FLOAT64	v2
4	INT32	un
4	INT32	vn

MapGrid2f

2	28	rendering command length
2	150	rendering command opcode
4	INT32	un
4	FLOAT32	u1
4	FLOAT32	u2
4	INT32	vn
4	FLOAT32	v1
4	FLOAT32	v2

Materialf

2	16	rendering command length
2	96	rendering command opcode
4	ENUM	face
4	ENUM	pname
4	FLOAT32	param

Materialfv

2	12+4*n	rendering command length
2	97	rendering command opcode
4	ENUM	face

4	ENUM	pname
	0x1200 n=4	GL_AMBIENT
	0x1201 n=4	GL_DIFFUSE
	0x1202 n=4	GL_SPECULAR
	0x1600 n=4	GL_EMISSION
	0x1601 n=1	GL_SHININESS
	0x1602 n=4	GL_AMBIENT_AND_DIFFUSE
	0x1603 n=3	GL_COLOR_INDEXES
	else n=0	command is erroneous
4*n	LISTofFLOAT32	params

Materiali

2	16	rendering command length
2	98	rendering command opcode
4	ENUM	face
4	ENUM	pname
4	INT32	param

Materialiv

2	12+4*n	rendering command length
2	99	rendering command opcode
4	ENUM	face
4	ENUM	pname
	0x1200 n=4	GL_AMBIENT
	0x1201 n=4	GL_DIFFUSE
	0x1202 n=4	GL_SPECULAR
	0x1600 n=4	GL_EMISSION
	0x1601 n=1	GL_SHININESS
	0x1602 n=4	GL_AMBIENT_AND_DIFFUSE
	0x1603 n=3	GL_COLOR_INDEXES
	else n=0	command is erroneous
4*n	LISTofINT32	params

MatrixMode

2	8	rendering command length
2	179	rendering command opcode
4	ENUM	mode

Minmax

2	16	rendering command length
2	4111	rendering command opcode
4	ENUM	target
4	ENUM	internalformat
1	BOOL	sink
3		unused

MultiTexCoord1dvARB

2	16	rendering command length
2	198	rendering command opcode
8	FLOAT64	v[0]
4	ENUM	target

MultiTexCoord1fvARB

2	12	rendering command length
2	199	rendering command opcode
4	ENUM	target
4	FLOAT32	v[0]

MultiTexCoord1ivARB

2	12	rendering command length
2	200	rendering command opcode
4	ENUM	target
4	INT32	v[0]

MultiTexCoord1svARB

2	12	rendering command length
2	201	rendering command opcode
4	ENUM	target
2	INT16	v[0]
2		unused

MultiTexCoord2dvARB

2	24	rendering command length
2	202	rendering command opcode
8	FLOAT64	v[0]
8	FLOAT64	v[1]
4	ENUM	target

MultiTexCoord2fvARB

2	16	rendering command length
2	203	rendering command opcode
4	ENUM	target
4	FLOAT32	v[0]
4	FLOAT32	v[1]

MultiTexCoord2ivARB

2	16	rendering command length
2	204	rendering command opcode
4	ENUM	target
4	INT32	v[0]
4	INT32	v[1]

MultiTexCoord2svARB

2	12	rendering command length
2	205	rendering command opcode
4	ENUM	target
2	INT16	v[0]
2	INT16	v[1]

MultiTexCoord3dvARB

2	32	rendering command length
2	206	rendering command opcode
8	FLOAT64	v[0]

8	FLOAT64	v[1]
8	FLOAT64	v[2]
4	ENUM	target

MultiTexCoord3fvARB

2	20	rendering command length
2	207	rendering command opcode
4	ENUM	target
4	FLOAT32	v[0]
4	FLOAT32	v[1]
4	FLOAT32	v[2]

MultiTexCoord3ivARB

2	20	rendering command length
2	208	rendering command opcode
4	ENUM	target
4	INT32	v[0]
4	INT32	v[1]
4	INT32	v[2]

MultiTexCoord3svARB

2	16	rendering command length
2	209	rendering command opcode
4	ENUM	target
2	INT16	v[0]
2	INT16	v[1]
2	INT16	v[2]
2		unused

MultiTexCoord4dvARB

2	40	rendering command length
2	210	rendering command opcode
8	FLOAT64	v[0]
8	FLOAT64	v[1]

8	FLOAT64	v[2]
8	FLOAT64	v[3]
4	ENUM	target

MultiTexCoord4fvARB

2	24	rendering command length
2	211	rendering command opcode
4	ENUM	target
4	FLOAT32	v[0]
4	FLOAT32	v[1]
4	FLOAT32	v[2]
4	FLOAT32	v[3]

MultiTexCoord4ivARB

2	24	rendering command length
2	212	rendering command opcode
4	ENUM	target
4	INT32	v[0]
4	INT32	v[1]
4	INT32	v[2]
4	INT32	v[3]

MultiTexCoord4svARB

2	16	rendering command length
2	213	rendering command opcode
4	ENUM	target
2	INT16	v[0]
2	INT16	v[1]
2	INT16	v[2]
2	INT16	v[3]

MultiMatrixd

2	132	rendering command length
2	181	rendering command opcode

128	LISTofFLOAT64	m
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MultMatrixf

2	68	rendering command length
2	180	rendering command opcode
64	LISTofFLOAT32	m

Normal3bv

2	8	rendering command length
2	28	rendering command opcode
1	INT8	v[0]
1	INT8	v[1]
1	INT8	v[2]
1		unused

Normal3dv

2	28	rendering command length
2	29	rendering command opcode
8	FLOAT64	v[0]
8	FLOAT64	v[1]
8	FLOAT64	v[2]

Normal3fv

2	16	rendering command length
2	30	rendering command opcode
4	FLOAT32	v[0]
4	FLOAT32	v[1]
4	FLOAT32	v[2]

Normal3iv

2	16	rendering command length
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2	31	rendering command opcode
4	INT32	v[0]
4	INT32	v[1]
4	INT32	v[2]

Normal3sv

2	12	rendering command length
2	32	rendering command opcode
2	INT16	v[0]
2	INT16	v[1]
2	INT16	v[2]
2		unused

Ortho

2	52	rendering command length
2	182	rendering command opcode
8	FLOAT64	left
8	FLOAT64	right
8	FLOAT64	bottom
8	FLOAT64	top
8	FLOAT64	zNear
8	FLOAT64	zFar

PassThrough

2	8	rendering command length
2	123	rendering command opcode
4	FLOAT32	token

PixelTransferf

2	12	rendering command length
2	166	rendering command opcode
4	ENUM	pname
4	FLOAT32	param

PixelTransferi

2	12	rendering command length
2	167	rendering command opcode
4	ENUM	pname
4	INT32	param

PixelZoom

2	12	rendering command length
2	165	rendering command opcode
4	FLOAT32	xfactor
4	FLOAT32	yfactor

PointSize

2	8	rendering command length
2	100	rendering command opcode
4	FLOAT32	size

PolygonMode

2	12	rendering command length
2	101	rendering command opcode
4	ENUM	face
4	ENUM	mode

PolygonOffset

2	12	rendering command length
2	192	rendering command opcode
4	FLOAT32	factor
4	FLOAT32	units

PopAttrib

2	4	rendering command length
2	141	rendering command opcode

PopMatrix

2	4	rendering command length
2	183	rendering command opcode

PopName

2	4	rendering command length
2	124	rendering command opcode

PrioritizeTextures

2	cmdlen	rendering command length
2	4118	rendering command opcode
4	INT32	n
n*4	LISTOFCARD32	textures
n*4	LISTOFFLOAT32	priorities

PushAttrib

2	8	rendering command length
2	142	rendering command opcode
4	BITFIELD	mask

PushMatrix

2	4	rendering command length
2	184	rendering command opcode

PushName

2	8	rendering command length
2	125	rendering command opcode
4	CARD32	name

RasterPos2dv

2	20	rendering command length
2	33	rendering command opcode
8	FLOAT64	v[0]
8	FLOAT64	v[1]

RasterPos2fv

2	12	rendering command length
2	34	rendering command opcode
4	FLOAT32	v[0]
4	FLOAT32	v[1]

RasterPos2iv

2	12	rendering command length
2	35	rendering command opcode
4	INT32	v[0]
4	INT32	v[1]

RasterPos2sv

2	8	rendering command length
2	36	rendering command opcode
2	INT16	v[0]
2	INT16	v[1]

RasterPos3dv

2	28	rendering command length
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2	37	rendering command opcode
8	FLOAT64	v[0]
8	FLOAT64	v[1]
8	FLOAT64	v[2]

RasterPos3fv

2	16	rendering command length
2	38	rendering command opcode
4	FLOAT32	v[0]
4	FLOAT32	v[1]
4	FLOAT32	v[2]

RasterPos3iv

2	16	rendering command length
2	39	rendering command opcode
4	INT32	v[0]
4	INT32	v[1]
4	INT32	v[2]

RasterPos3sv

2	12	rendering command length
2	40	rendering command opcode
2	INT16	v[0]
2	INT16	v[1]
2	INT16	v[2]
2		unused

RasterPos4dv

2	36	rendering command length
2	41	rendering command opcode
8	FLOAT64	v[0]
8	FLOAT64	v[1]
8	FLOAT64	v[2]
8	FLOAT64	v[3]

RasterPos4fv

2	20	rendering command length
2	42	rendering command opcode
4	FLOAT32	v[0]
4	FLOAT32	v[1]
4	FLOAT32	v[2]
4	FLOAT32	v[3]

RasterPos4iv

2	20	rendering command length
2	43	rendering command opcode
4	INT32	v[0]
4	INT32	v[1]
4	INT32	v[2]
4	INT32	v[3]

RasterPos4sv

2	12	rendering command length
2	44	rendering command opcode
2	INT16	v[0]
2	INT16	v[1]
2	INT16	v[2]
2	INT16	v[3]

ReadBuffer

2	8	rendering command length
2	171	rendering command opcode
4	ENUM	mode

Rectdv

2	36	rendering command length
2	45	rendering command opcode

8	FLOAT64	v1[0]
8	FLOAT64	v1[1]
8	FLOAT64	v2[0]
8	FLOAT64	v2[1]

Rectfv

2	20	rendering command length
2	46	rendering command opcode
4	FLOAT32	v1[0]
4	FLOAT32	v1[1]
4	FLOAT32	v2[0]
4	FLOAT32	v2[1]

Rectiv

2	20	rendering command length
2	47	rendering command opcode
4	INT32	v1[0]
4	INT32	v1[1]
4	INT32	v2[0]
4	INT32	v2[1]

Rectsv

2	12	rendering command length
2	48	rendering command opcode
2	INT16	v1[0]
2	INT16	v1[1]
2	INT16	v2[0]
2	INT16	v2[1]

ResetHistogram

2	8	rendering command length
2	4112	rendering command opcode
4	ENUM	target

ResetMinmax

2	8	rendering command length
2	4113	rendering command opcode
4	ENUM	target

Rotated

2	36	rendering command length
2	185	rendering command opcode
8	FLOAT64	angle
8	FLOAT64	x
8	FLOAT64	y
8	FLOAT64	z

Rotatef

2	20	rendering command length
2	186	rendering command opcode
4	FLOAT32	angle
4	FLOAT32	x
4	FLOAT32	y
4	FLOAT32	z

Scaled

2	28	rendering command length
2	187	rendering command opcode
8	FLOAT64	x
8	FLOAT64	y
8	FLOAT64	z

Scalef

2	16	rendering command length
2	188	rendering command opcode
4	FLOAT32	x

4	FLOAT32	y
4	FLOAT32	z

Scissor

2	20	rendering command length
2	103	rendering command opcode
4	INT32	x
4	INT32	y
4	INT32	width
4	INT32	height

ShadeModel

2	8	rendering command length
2	104	rendering command opcode
4	ENUM	mode

StencilFunc

2	16	rendering command length
2	162	rendering command opcode
4	ENUM	func
4	INT32	ref
4	CARD32	mask

StencilMask

2	8	rendering command length
2	133	rendering command opcode
4	CARD32	mask

StencilOp

2	16	rendering command length
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2	163	rendering command opcode
4	ENUM	fail
4	ENUM	zfail
4	ENUM	zpass

TexCoord1dv

2	12	rendering command length
2	49	rendering command opcode
8	FLOAT64	v[0]

TexCoord1fv

2	8	rendering command length
2	50	rendering command opcode
4	FLOAT32	v[0]

TexCoord1iv

2	8	rendering command length
2	51	rendering command opcode
4	INT32	v[0]

TexCoord1sv

2	8	rendering command length
2	52	rendering command opcode
2	INT16	v[0]
2		unused

TexCoord2dv

2	20	rendering command length
2	53	rendering command opcode
8	FLOAT64	v[0]
8	FLOAT64	v[1]

TexCoord2fv

2	12	rendering command length
2	54	rendering command opcode
4	FLOAT32	v[0]
4	FLOAT32	v[1]

TexCoord2iv

2	12	rendering command length
2	55	rendering command opcode
4	INT32	v[0]
4	INT32	v[1]

TexCoord2sv

2	8	rendering command length
2	56	rendering command opcode
2	INT16	v[0]
2	INT16	v[1]

TexCoord3dv

2	28	rendering command length
2	57	rendering command opcode
8	FLOAT64	v[0]
8	FLOAT64	v[1]
8	FLOAT64	v[2]

TexCoord3fv

2	16	rendering command length
2	58	rendering command opcode
4	FLOAT32	v[0]
4	FLOAT32	v[1]
4	FLOAT32	v[2]

TexCoord3iv

2	16	rendering command length
2	59	rendering command opcode
4	INT32	v[0]
4	INT32	v[1]
4	INT32	v[2]

TexCoord3sv

2	12	rendering command length
2	60	rendering command opcode
2	INT16	v[0]
2	INT16	v[1]
2	INT16	v[2]
2		unused

TexCoord4dv

2	36	rendering command length
2	61	rendering command opcode
8	FLOAT64	v[0]
8	FLOAT64	v[1]
8	FLOAT64	v[2]
8	FLOAT64	v[3]

TexCoord4fv

2	20	rendering command length
2	62	rendering command opcode
4	FLOAT32	v[0]
4	FLOAT32	v[1]
4	FLOAT32	v[2]
4	FLOAT32	v[3]

TexCoord4iv

2	20	rendering command length
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2	63	rendering command opcode
4	INT32	v[0]
4	INT32	v[1]
4	INT32	v[2]
4	INT32	v[3]

TexCoord4sv

2	12	rendering command length
2	64	rendering command opcode
2	INT16	v[0]
2	INT16	v[1]
2	INT16	v[2]
2	INT16	v[3]

TexEnvf

2	16	rendering command length
2	111	rendering command opcode
4	ENUM	target
4	ENUM	pname
4	FLOAT32	param

TexEnvfv

2	12+4*n	rendering command length
2	112	rendering command opcode
4	ENUM	target
4	ENUM	pname
	0x2200 n=1	GL_TEXTURE_ENV_MODE
	0x2201 n=4	GL_TEXTURE_ENV_COLOR
	else n=0	command is erroneous
4*n	LISTOFFLOAT32	params

TexEnvi

2	16	rendering command length
2	113	rendering command opcode

4	ENUM	target
4	ENUM	pname
4	INT32	param

TexEnviv

2	12+4*n	rendering command length
2	114	rendering command opcode
4	ENUM	target
4	ENUM	pname
	0x2200 n=1	GL_TEXTURE_ENV_MODE
	0x2201 n=4	GL_TEXTURE_ENV_COLOR
	else n=0	command is erroneous
4*n	LISTofINT32	params

TexGend

2	20	rendering command length
2	115	rendering command opcode
8	FLOAT64	param
4	ENUM	coord
4	ENUM	pname

TexGendv

2	12+8*n	rendering command length
2	116	rendering command opcode
4	ENUM	coord
4	ENUM	pname
	0x2500 n=1	GL_TEXTURE_GEN_MODE
	0x2501 n=4	GL_OBJECT_PLANE
	0x2502 n=4	GL_EYE_PLANE
	else n=0	command is erroneous
8*n	LISTofFLOAT64	params

TexGenf

2	16	rendering command length
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2	117	rendering command opcode
4	ENUM	coord
4	ENUM	pname
4	FLOAT32	param

TexGenfv

2	12+4*n	rendering command length
2	118	rendering command opcode
4	ENUM	coord
4	ENUM	pname
	0x2500 n=1	GL_TEXTURE_GEN_MODE
	0x2501 n=4	GL_OBJECT_PLANE
	0x2502 n=4	GL_EYE_PLANE
	else n=0	command is erroneous
4*n	LISTofFLOAT32	params

TexGeni

2	16	rendering command length
2	119	rendering command opcode
4	ENUM	coord
4	ENUM	pname
4	INT32	param

TexGeniv

2	12+4*n	rendering command length
2	120	rendering command opcode
4	ENUM	coord
4	ENUM	pname
	0x2500 n=1	GL_TEXTURE_GEN_MODE
	0x2501 n=4	GL_OBJECT_PLANE
	0x2502 n=4	GL_EYE_PLANE
	else n=0	command is erroneous
4*n	LISTofINT32	params

TexParameterf

2	16	rendering command length
2	105	rendering command opcode
4	ENUM	target
4	ENUM	pname
4	FLOAT32	param

TexParameterfv

2	12+4*n	rendering command length
2	106	rendering command opcode
4	ENUM	target
4	ENUM	pname
	0x1004 n=4	GL_TEXTURE_BORDER_COLOR
	0x2800 n=1	GL_TEXTURE_MAG_FILTER
	0x2801 n=1	GL_TEXTURE_MIN_FILTER
	0x2802 n=1	GL_TEXTURE_WRAP_S
	0x2803 n=1	GL_TEXTURE_WRAP_T
	else n=0	command is erroneous
4*n	LISTofFLOAT32	params

TexParameterI

2	16	rendering command length
2	107	rendering command opcode
4	ENUM	target
4	ENUM	pname
4	INT32	param

TexParameteriv

2	12+4*n	rendering command length
2	108	rendering command opcode
4	ENUM	target
4	ENUM	pname
	0x1004 n=4	GL_TEXTURE_BORDER_COLOR
	0x2800 n=1	GL_TEXTURE_MAG_FILTER
	0x2801 n=1	GL_TEXTURE_MIN_FILTER
	0x2802 n=1	GL_TEXTURE_WRAP_S
	0x2803 n=1	GL_TEXTURE_WRAP_T
	else n=0	command is erroneous

4*n LISTofINT32 params

Translated

2	28	rendering command length
2	189	rendering command opcode
8	FLOAT64	x
8	FLOAT64	y
8	FLOAT64	z

Translatef

2	16	rendering command length
2	190	rendering command opcode
4	FLOAT32	x
4	FLOAT32	y
4	FLOAT32	z

Vertex2dv

2	20	rendering command length
2	65	rendering command opcode
8	FLOAT64	v[0]
8	FLOAT64	v[1]

Vertex2fv

2	12	rendering command length
2	66	rendering command opcode
4	FLOAT32	v[0]
4	FLOAT32	v[1]

Vertex2iv

2	12	rendering command length
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2	67	rendering command opcode
4	INT32	v[0]
4	INT32	v[1]

Vertex2sv

2	8	rendering command length
2	68	rendering command opcode
2	INT16	v[0]
2	INT16	v[1]

Vertex3dv

2	28	rendering command length
2	69	rendering command opcode
8	FLOAT64	v[0]
8	FLOAT64	v[1]
8	FLOAT64	v[2]

Vertex3fv

2	16	rendering command length
2	70	rendering command opcode
4	FLOAT32	v[0]
4	FLOAT32	v[1]
4	FLOAT32	v[2]

Vertex3iv

2	16	rendering command length
2	71	rendering command opcode
4	INT32	v[0]
4	INT32	v[1]
4	INT32	v[2]

Vertex3sv

2	12	rendering command length
2	72	rendering command opcode
2	INT16	v[0]
2	INT16	v[1]
2	INT16	v[2]
2		unused

Vertex4dv

2	36	rendering command length
2	73	rendering command opcode
8	FLOAT64	v[0]
8	FLOAT64	v[1]
8	FLOAT64	v[2]
8	FLOAT64	v[3]

Vertex4fv

2	20	rendering command length
2	74	rendering command opcode
4	FLOAT32	v[0]
4	FLOAT32	v[1]
4	FLOAT32	v[2]
4	FLOAT32	v[3]

Vertex4iv

2	20	rendering command length
2	75	rendering command opcode
4	INT32	v[0]
4	INT32	v[1]
4	INT32	v[2]
4	INT32	v[3]

Vertex4sv

2	12	rendering command length
2	76	rendering command opcode

2	INT16	v[0]
2	INT16	v[1]
2	INT16	v[2]
2	INT16	v[3]

Viewport

2	20	rendering command length
2	191	rendering command opcode
4	INT32	x
4	INT32	y
4	INT32	width
4	INT32	height

xImage1D

2	32	rendering command length
2	4119	rendering command opcode
4	ENUM	target
4	INT32	level
4	ENUM	internalformat
4	INT32	x
4	INT32	y
4	INT32	width
4	INT32	border

2.3.4 GL Rendering Commands That May Be Large

These commands are potentially large, and hence can be sent in a **glXRender** or **glXRenderLarge** request.

CallLists

2	12+m+p	rendering command length
2	2	rendering command opcode
4	INT32	n
4	ENUM	type
m	(see below)	lists

p unused, p=pad(m)

The type and size of *lists* is determined by *type*, as shown in Table 2.1.

<i>type</i>	encoding of <i>type</i>	type of <i>lists</i>	m (bytes)
GL_BYTE	0x1400	LISTofINT8	n
GL_UNSIGNED_BYTE	0x1401	LISTofCARD8	n
GL_SHORT	0x1402	LISTofINT16	n*2
GL_UNSIGNED_SHORT	0x1403	LISTofCARD16	n*2
GL_INT	0x1404	LISTofINT32	n*4
GL_UNSIGNED_INT	0x1405	LISTofCARD32	n*4
GL_FLOAT	0x1406	LISTofFLOAT32	n*4
GL_2_BYTES	0x1407	LISTofBYTE	n*2
GL_3_BYTES	0x1408	LISTofBYTE	n*3
GL_4_BYTES	0x1409	LISTofBYTE	n*4

Table 2.1: Type and size of lists

If *type* is not one of the types in this table, the command is erroneous and m = 0.

If *type* is GL_2_BYTES, GL_3_BYTES, or GL_4_BYTES, *lists* is treated as an array of unsigned bytes, and each successive 2, 3, or 4 bytes are used to construct a list index, as described for this command in the OpenGL Spec.

If the command is encoded in a **glXRenderLarge** request, the command opcode and command length fields above are expanded to 4 bytes each:

4	16+m+p	rendering command length
4	2	rendering command opcode

DrawArrays

2	16+(12*m)+(s*n)	rendering command length
2	193	rendering command opcode
4	CARD32	n (number of array elements)
4	CARD32	m (number of enabled arrays)
4	ENUM	mode (GL_POINTS etc.)
12*m	LISTofARRAY_INFO	
s*n	LISTofVERTEX_DATA	

Where $s = ns + cs + is + ts + es + vs + np + cp + ip + tp + ep + vp$. (See description below, under `VERTEX_DATA`.) Note that if an array is disabled then no information is sent for it. For example, when the normal array is disabled, there is no `ARRAY_INFO` record for the normal array and `ns` and `np` are both zero.

Note that the list of `ARRAY_INFO` is unordered: since the `ARRAY_INFO` record contains the array type, the arrays in the list may be stored in any order. Also, the `VERTEX_DATA` list is a packed list of vertices. For each vertex, data is retrieved from the enabled arrays, and stored in the list.

ARRAY_INFO

4	ENUM		data type
	0x1400	i=1	GL_BYTE
	0x1401	i=1	UNSIGNED_BYTE
	0x1402	i=2	SHORT
	0x1403	i=2	UNSIGNED_SHORT
	0x1404	i=4	INT
	0x1405	i=4	UNSIGNED_INT
	0x1406	i=4	FLOAT
	0x140A	i=8	DOUBLE
4	INT32		j (number of values in array element)
4	ENUM		array type
	0x8074	j=2/3/4	VERTEX_ARRAY
	0x8075	j=3	NORMAL_ARRAY
	0x8076	j=3/4	COLOR_ARRAY
	0x8077	j=1	INDEX_ARRAY
	0x8078	j=1/2/3/4	TEXTURE_COORD_ARRAY
	0x8079	j=1	EDGE_FLAG_ARRAY

For each array, the size of an array element is $i*j$. Some arrays (e.g., the texture coordinate array) support different data sizes; for these arrays, the size, j , is specified when the array is defined.

VERTEX_DATA

If the edge flag array is enabled:

`es` `LISTOFBYTE` edge flag array element
`ep` unused, `ep=pad(es)`

If the texture coord array is enabled:

`ts` `LISTOFBYTE` texture coord array element

tp unused, tp=pad(ts)

If the color array is enabled:

cs LISTOFBYTE color array element
cp unused, cp=pad(cs)

If the index array is enabled:

is LISTOFBYTE index array element
ip unused, ip=pad(is)

If the normal array is enabled:

ns LISTOFBYTE normal array element
np unused, np=pad(ns)

If the vertex array is enabled:

vs LISTOFBYTE vertex array element
vp unused, vp=pad(vs)

where ns, cs, is, ts, es, vs are the size of the normal, color, index, texture, edge and vertex array elements and np, cp, ip, tp, ep, vp are the padding for the normal, color, index, texture, edge and vertex array elements, respectively.

If the command is encoded in a **glXRenderLarge** request, the command opcode and command length fields above are expanded to 4 bytes each:

4	$20+(12*m)+(s*n)$	rendering command length
4	4116	rendering command opcode

PixelMapfv

2	12+n	rendering command length
2	168	rendering command opcode
4	ENUM	map
4	INT32	mapsize
n	LISTOFFLOAT32	values

If (mapsize \geq 0), $n=4*\text{mapsize}$; otherwise, the command is erroneous and $n = 0$.

If the command is encoded in a **glXRenderLarge** request, the command opcode and command length fields above are expanded to 4 bytes each:

4	16+n	rendering command length
4	168	rendering command opcode

PixelMapuiv

2	12+n	rendering command length
2	169	rendering command opcode
4	ENUM	map
4	INT32	mapsize
n	LISTofCARD32	values

If ($\text{mapsize} \geq 0$), $n=4*\text{mapsize}$; otherwise, the command is erroneous and $n = 0$.

If the command is encoded in a **glXRenderLarge** request, the command opcode and command length fields above are expanded to 4 bytes each:

4	16+n	rendering command length
4	169	rendering command opcode

PixelMapusv

2	12+n+p	rendering command length
2	170	rendering command opcode
4	ENUM	map
4	INT32	mapsize
n	LISTofCARD16	values
p		unused, $p=\text{pad}(n)$

If ($\text{mapsize} \geq 0$), $n=2*\text{mapsize}$; otherwise, the command is erroneous and $n = 0$.

If the command is encoded in a **glXRenderLarge** request, the command opcode and command length fields above are expanded to 4 bytes each:

4	16+n+p	rendering command length
4	170	rendering command opcode

PrioritizeTextures

2	8+8*n	rendering command length
2	4118	rendering command opcode
4	INT32	n
n*4	LISTofCARD32	textures
n*4	LISTofFLOAT32	priorities

If the command is encoded in a **glXRenderLarge** request, the command opcode and command length fields above are expanded to 4 bytes each:

4	12+8*n	rendering command length
4	4118	rendering command opcode

2.3.5 GL Rendering Commands with Evaluator Map Data

These commands have arrays of evaluator control points, whose structure is described below. These commands are also potentially large, and can be sent in a **glXRender** or **glXRenderLarge** request.

For the commands **Map1d**, **Map1f**, **Map2d**, and **Map2f**, the number of floating-point values per control point, k , is determined from the *target* parameter:

<i>target</i>	encoding of <i>target</i>	k
GL_MAP1_COLOR_4	0x0D90	4
GL_MAP1_INDEX	0x0D91	1
GL_MAP1_NORMAL	0x0D92	3
GL_MAP1_TEXTURE_COORD_1	0x0D93	1
GL_MAP1_TEXTURE_COORD_2	0x0D94	2
GL_MAP1_TEXTURE_COORD_3	0x0D95	3
GL_MAP1_TEXTURE_COORD_4	0x0D96	4
GL_MAP1_VERTEX_3	0x0D97	3
GL_MAP1_VERTEX_4	0x0D98	4

Table 2.2: Values Per Control Point for **Map1d** and **Map1f**

Map1d

2	28+n	rendering command length
---	------	--------------------------

<i>target</i>	encoding of <i>target</i>	<i>k</i>
GL_MAP2_COLOR_4	0x0DB0	4
GL_MAP2_INDEX	0x0DB1	1
GL_MAP2_NORMAL	0x0DB2	3
GL_MAP2_TEXTURE_COORD_1	0x0DB3	1
GL_MAP2_TEXTURE_COORD_2	0x0DB4	2
GL_MAP2_TEXTURE_COORD_3	0x0DB5	3
GL_MAP2_TEXTURE_COORD_4	0x0DB6	4
GL_MAP2_VERTEX_3	0x0DB7	3
GL_MAP2_VERTEX_4	0x0DB8	4

Table 2.3: Values Per Control Point for **Map2d** and **Map2f**

2	143	rendering command opcode
8	FLOAT64	u1
8	FLOAT64	u2
4	ENUM	target
4	INT32	order
n	LISTofFLOAT64	points

Determine k from Table 2.2; then $n = order \cdot k \cdot 8$. The control point R_i , consisting of k values, starts at byte $(i \cdot k \cdot 8)$ of *points*; $0 \leq i < order$. If $order \leq 0$ or *target* is not one of the ones listed in Table 2.2, the command is erroneous and $n = 0$.

If the command is encoded in a **glXRenderLarge** request, the command opcode and command length fields above are expanded to 4 bytes each:

4	32+n	rendering command length
4	143	rendering command opcode

Map1f

2	20+n	rendering command length
2	144	rendering command opcode
4	ENUM	target
4	FLOAT32	u1
4	FLOAT32	u2
4	INT32	order
n	LISTofFLOAT32	points

Determine k from Table 2.2; then $n = order \cdot k \cdot 4$. The control point \mathbf{R}_i , consisting of k values, starts at byte $(i \cdot k \cdot 4)$ of *points*; $0 \leq i < order$. If $order \leq 0$ or *target* is not one of the ones listed in Table 2.2, the command is erroneous and $n = 0$.

If the command is encoded in a **glXRenderLarge** request, the command opcode and command length fields above are expanded to 4 bytes each:

4	24+n	rendering command length
4	144	rendering command opcode

Map2d

2	48+n	rendering command length
2	145	rendering command opcode
8	FLOAT64	u1
8	FLOAT64	u2
8	FLOAT64	v1
8	FLOAT64	v2
4	ENUM	target
4	INT32	uorder
4	INT32	vorder
n	LISTofFLOAT64	points

Determine k from Table 2.3; then $n = vorder \cdot uorder \cdot k \cdot 8$. The control point \mathbf{R}_{ij} , consisting of k values, starts at byte $[(i \cdot vorder + j) \cdot k \cdot 8]$ of *points*; $0 \leq i < uorder$ and $0 \leq j < vorder$. If $vorder \leq 0$ or $uorder \leq 0$ or *target* is not one of the ones listed in Table 2.3, the command is erroneous and $n = 0$.

If the command is encoded in a **glXRenderLarge** request, the command opcode and command length fields above are expanded to 4 bytes each:

4	52+n	rendering command length
4	145	rendering command opcode

Map2f

2	32+n	rendering command length
2	146	rendering command opcode
4	ENUM	target

4	FLOAT32	u1
4	FLOAT32	u2
4	INT32	uorder
4	FLOAT32	v1
4	FLOAT32	v2
4	INT32	vorder
n	LISTofFLOAT32	points

Determine k from Table 2.3; then $n = vorder \cdot uorder \cdot k \cdot 4$. The control point R_{ij} , consisting of k values, starts at byte $(i \cdot vorder + j) \cdot k \cdot 4$ of *points*; $0 \leq i < uorder$ and $0 \leq j < vorder$. If $vorder \leq 0$ or $uorder \leq 0$ or *target* is not one of the ones listed in Table 2.3, the command is erroneous and $n = 0$.

If the command is encoded in a **glXRenderLarge** request, the command opcode and command length fields above are expanded to 4 bytes each:

4	36+n	rendering command length
4	146	rendering command opcode

2.3.6 GL Rendering Commands with Pixel Data

The commands in this section send images of pixel data; for more details about the encoding of pixel images, see Appendix A. The appendix refers to parameters that are described below. These commands are also potentially large, and can be sent in a **glXRender** or **glXRenderLarge** request.

The valid values for the *format* and *type* parameters of these commands are listed in the “Encoding” column of Table A.1 and Table A.2 in Appendix A. If *format* or *type* is not valid, then the command is erroneous and the length of pixel data following the fixed parameters will be 0.

Bitmap

2	48+n+p	rendering command length
2	5	rendering command opcode
1		unused
1	BOOL	lsb_first
2		unused
4	CARD32	row_length
4	CARD32	skip_rows
4	CARD32	skip_pixels

4	CARD32	alignment
4	INT32	width
4	INT32	height
4	FLOAT32	xorig
4	FLOAT32	yorig
4	FLOAT32	xmove
4	FLOAT32	ymove
n	LISTofBYTE	bitmap
p		unused, p=pad(n)

If $width < 0$ or $height < 0$, the command is erroneous and $n = 0$.

If the command is encoded in a **glXRenderLarge** request, the command opcode and command length fields above are expanded to 4 bytes each:

4	52+n+p	rendering command length
4	5	rendering command opcode

The structure of *bitmap* is described in more detail in Appendix A, using the parameters *lsb_first*, *row_length*, *skip_rows*, *skip_pixels*, *alignment*, *width*, and *height* as given in the request, *format*=GL_COLOR_INDEX, and *type*=GL_BITMAP.

ColorTable

2	44+n+p	rendering command length
2	2053	rendering command opcode
1	BOOL	swap_bytes
1	BOOL	lsb_first
2		unused
4	CARD32	row_length
4	CARD32	skip_rows
4	CARD32	skip_pixels
4	CARD32	alignment
4	ENUM	target
4	ENUM	internalformat
4	INT32	width
4	ENUM	format
4	ENUM	type
n	LISTofBYTE	table
p		unused, p=pad(n)

If $width < 0$, then the command is erroneous and $n = 0$.

If the command is encoded in a **glXRenderLarge** request, the command opcode and command length fields above are expanded to 4 bytes each:

4	48+n+p	rendering command length
4	2053	rendering command opcode

The structure of *table* is described in more detail in Appendix A, using the parameters *swap_bytes*, *lsb_first*, *row_length*, *skip_rows*, *skip_pixels*, *alignment*, *width*, *format*, and *type* as given in the request, and *height*=1.

ColorSubTable

2	44+n+p	rendering command length
2	195	rendering command opcode
1	BOOL	swap_bytes
1	BOOL	lsb_first
2		unused
4	CARD32	row_length
4	CARD32	skip_rows
4	CARD32	skip_pixels
4	CARD32	alignment
4	ENUM	target
4	INT32	start
4	INT32	count
4	ENUM	format
4	ENUM	type
n	LISTOFBYTE	table
p		unused, p=pad(n)

If $count < 0$, then the command is erroneous and $n = 0$.

If the command is encoded in a **glXRenderLarge** request, the command opcode and command length fields above are expanded to 4 bytes each:

4	48+n+p	rendering command length
4	195	rendering command opcode

The structure of *table* is described in more detail in Appendix A, using the parameters

swap_bytes, *lsb_first*, *row_length*, *skip_rows*, *skip_pixels*, *alignment*, *format*, and *type* as given in the request, a width of *count*, and *height*=1.

ConvolutionFilter1D

2	48+n+p	rendering command length
2	4101	rendering command opcode
1	BOOL	<i>swap_bytes</i>
1	BOOL	<i>lsb_first</i>
2		unused
4	CARD32	<i>row_length</i>
4	CARD32	<i>skip_rows</i>
4	CARD32	<i>skip_pixels</i>
4	CARD32	<i>alignment</i>
4	ENUM	<i>target</i>
4	ENUM	<i>internalformat</i>
4	INT32	<i>width</i>
4	INT32	<i>height</i>
4	ENUM	<i>format</i>
4	ENUM	<i>type</i>
n	LISTofBYTE	<i>pixels</i>
p		unused, p=pad(n)

If *width* < 0, then the command is erroneous and n = 0.

If the command is encoded in a **glXRenderLarge** request, the command opcode and command length fields above are expanded to 4 bytes each:

4	52+n+p	rendering command length
4	4101	rendering command opcode

The structure of *pixels* is described in more detail in Appendix A, using the parameters *swap_bytes*, *lsb_first*, *row_length*, *skip_rows*, *skip_pixels*, *alignment*, *width*, *format*, and *type* as given in the request, and *height*=1.

ConvolutionFilter2D

2	48+n+p	rendering command length
2	4102	rendering command opcode
1	BOOL	<i>swap_bytes</i>
1	BOOL	<i>lsb_first</i>

2		unused
4	CARD32	row_length
4	CARD32	skip_rows
4	CARD32	skip_pixels
4	CARD32	alignment
4	ENUM	target
4	ENUM	internalformat
4	INT32	width
4	INT32	height
4	ENUM	format
4	ENUM	type
n	LISTofBYTE	pixels
p		unused, p=pad(n)

If $width < 0$ or $height < 0$, then the command is erroneous and $n = 0$.

If the command is encoded in a **glXRenderLarge** request, the command opcode and command length fields above are expanded to 4 bytes each:

4	52+n+p	rendering command length
4	4102	rendering command opcode

The structure of *pixels* is described in more detail in Appendix A, using the parameters *swap_bytes*, *lsb_first*, *row_length*, *skip_rows*, *skip_pixels*, *alignment*, *width*, *height*, *format*, and *type* as given in the request.

SeparableFilter2D

2	48+n1+p1+n2+p2	rendering command length
2	4109	rendering command opcode
1	BOOL	swap_bytes
1	BOOL	lsb_first
2		unused
4	CARD32	row_length
4	CARD32	skip_rows
4	CARD32	skip_pixels
4	CARD32	alignment
4	ENUM	target
4	ENUM	internalformat
4	INT32	row_width
4	INT32	col_height
4	ENUM	format

4	ENUM	type
n1	LISTOFBYTE	row
p1		unused, p=pad(n1)
n2	LISTOFBYTE	column
p2		unused, p=pad(n2)

If $row_width < 0$ or $col_height < 0$, then the command is erroneous and $n1 = n2 = 0$.

If the command is encoded in a **glXRenderLarge** request, the command opcode and command length fields above are expanded to 4 bytes each:

4	52+n1+p1+n2+p2	rendering command length
4	4109	rendering command opcode

The structure of *row* is described in more detail in Appendix A, using the parameters *swap_bytes*, *lsb_first*, *row_length*, *skip_rows*, *skip_pixels*, *alignment*, *format*, and *type* as given in the request, a width of *row_width*, and *height* = 1. The structure of *column* is the same (it is also a one-dimensional image) except that it has parameters *width* = 1 and a height of *col_height*.

DrawPixels

2	40+n+p	rendering command length
2	173	rendering command opcode
1	BOOL	swap_bytes
1	BOOL	lsb_first
2		unused
4	CARD32	row_length
4	CARD32	skip_rows
4	CARD32	skip_pixels
4	CARD32	alignment
4	INT32	width
4	INT32	height
4	ENUM	format
4	ENUM	type
n	LISTOFBYTE	pixels
p		unused, p=pad(n)

If $width < 0$ or $height < 0$, then the command is erroneous and $n = 0$.

If the command is encoded in a **glXRenderLarge** request, the command opcode and command length fields above are expanded to 4 bytes each:

4	44+n+p	rendering command length
4	173	rendering command opcode

The structure of *pixels* is described in more detail in Appendix A, using the parameters *swap_bytes*, *lsb_first*, *row_length*, *skip_rows*, *skip_pixels*, *alignment*, *width*, *height*, *format*, and *type* as given in the request.

PolygonStipple

2	24+n+p	rendering command length
2	102	rendering command opcode
1		unused
1	BOOL	lsb_first
2		unused
4	CARD32	row_length
4	CARD32	skip_rows
4	CARD32	skip_pixels
4	CARD32	alignment
n	LISTofBYTE	mask
p		unused, p=pad(n)

If the command is encoded in a **glXRenderLarge** request, the command opcode and command length fields above are expanded to 4 bytes each:

4	28+n+p	rendering command length
4	102	rendering command opcode

The structure of *mask* is described in more detail in Appendix A, using the parameters *lsb_first*, *row_length*, *skip_rows*, *skip_pixels*, and *alignment* as given in the request, and *format*=GL_COLOR_INDEX, *type*=GL_BITMAP, *width*=32, and *height*=32.

TexImage1D

2	56+n+p	rendering command length
2	109	rendering command opcode
1	BOOL	swap_bytes

1	BOOL	lsb_first
2		unused
4	CARD32	row_length
4	CARD32	skip_rows
4	CARD32	skip_pixels
4	CARD32	alignment
4	ENUM	target
4	INT32	level
4	INT32	components
4	INT32	width
4		unused
4	INT32	border
4	ENUM	format
4	ENUM	type
n	LISTofBYTE	image
p		unused, p=pad(n)

If $width < 0$, then the command is erroneous and $n = 0$.

If the command is encoded in a **glXRenderLarge** request, the command opcode and command length fields above are expanded to 4 bytes each:

4	60+n+p	rendering command length
4	109	rendering command opcode

The structure of *image* is described in more detail in Appendix A, using the parameters *swap_bytes*, *lsb_first*, *row_length*, *skip_rows*, *skip_pixels*, *alignment*, *width*, *format*, and *type* as given in the request, and *height*=1.

TexImage2D

2	56+n+p	rendering command length
2	110	rendering command opcode
1	BOOL	swap_bytes
1	BOOL	lsb_first
2		unused
4	CARD32	row_length
4	CARD32	skip_rows
4	CARD32	skip_pixels
4	CARD32	alignment
4	ENUM	target
4	INT32	level

4	INT32	components
4	INT32	width
4	INT32	height
4	INT32	border
4	ENUM	format
4	ENUM	type
n	LISTofBYTE	image
p		unused, p=pad(n)

If $width < 0$ or $height < 0$, then the command is erroneous and $n = 0$.

If the command is encoded in a **glXRenderLarge** request, the command opcode and command length fields above are expanded to 4 bytes each:

4	60+n+p	rendering command length
4	110	rendering command opcode

The structure of *image* is described in more detail in Appendix A, using the parameters *swap_bytes*, *lsb_first*, *row_length*, *skip_rows*, *skip_pixels*, *alignment*, *width*, *height*, *format*, and *type* as given in the request.

TexImage3D

2	84+n+p	rendering command length
2	4114	rendering command opcode
1	BOOL	swap_bytes
1	BOOL	lsb_first
2		unused
4	CARD32	row_length
4	CARD32	image_height
4	CARD32	image_depth
4	CARD32	skip_rows
4	CARD32	skip_images
4	CARD32	skip_volumes
4	CARD32	skip_pixels
4	CARD32	alignment
4	ENUM	target
4	INT32	level
4	ENUM	internalformat
4	INT32	width
4	INT32	height
4	INT32	depth

4	INT32	size4d
4	INT32	border
4	ENUM	format
4	ENUM	type
4	CARD32	null_image
n	LISTofBYTE	pixels
p		unused, p=pad(n)

If $width < 0$, $height < 0$, or $depth < 0$, then the command is erroneous and $n = 0$. The *size4d*, *image_depth*, and *skip_volumes* parameters in this request are ignored.

If the command is encoded in a **glXRenderLarge** request, the command opcode and command length fields above are expanded to 4 bytes each:

4	88+n+p	rendering command length
4	4114	rendering command opcode

The structure of *image* is described in more detail in Appendix A, using the parameters *swap_bytes*, *lsb_first*, *row_length*, *image_height*, *skip_rows*, *skip_images*, *skip_pixels*, *alignment*, *width*, *height*, *depth*, *format*, and *type* as given in the request.

TexSubImage1D

2	60+n+p	rendering command length
2	4099	rendering command opcode
1	BOOL	swap_bytes
1	BOOL	lsb_first
2		unused
4	CARD32	row_length
4	CARD32	skip_rows
4	CARD32	skip_pixels
4	CARD32	alignment
4	ENUM	target
4	INT32	level
4	INT32	xoffset
4	INT32	yoffset
4	INT32	width
4	INT32	height
4	ENUM	format
4	ENUM	type
4	CARD32	unused
n	LISTofBYTE	image

p unused, p=pad(n)

If $width < 0$, then the command is erroneous and $n = 0$. The *yoffset* and *height* parameters in this request are ignored.

If the command is encoded in a **glXRenderLarge** request, the command opcode and command length fields above are expanded to 4 bytes each:

4	64+n+p	rendering command length
4	4099	rendering command opcode

The structure of *image* is described in more detail in Appendix A, using the parameters *swap_bytes*, *lsb_first*, *row_length*, *skip_rows*, *skip_pixels*, *alignment*, *width*, *format*, and *type* as given in the request, and *height*=1.

TexSubImage2D

2	60+n+p	rendering command length
2	4100	rendering command opcode
1	BOOL	swap_bytes
1	BOOL	lsb_first
2		unused
4	CARD32	row_length
4	CARD32	skip_rows
4	CARD32	skip_pixels
4	CARD32	alignment
4	ENUM	target
4	INT32	level
4	INT32	xoffset
4	INT32	yoffset
4	INT32	width
4	INT32	height
4	ENUM	format
4	ENUM	type
4	CARD32	unused
n	LISTOFBYTE	image
p		unused, p=pad(n)

If $width < 0$ or $height < 0$, then the command is erroneous and $n = 0$.

If the command is encoded in a **glXRenderLarge** request, the command opcode and command length fields above are expanded to 4 bytes each:

4	64+n+p	rendering command length
4	4100	rendering command opcode

The structure of *image* is described in more detail in Appendix A, using the parameters *swap_bytes*, *lsb_first*, *row_length*, *skip_rows*, *skip_pixels*, *alignment*, *width*, *height*, *format*, and *type* as given in the request.

TexSubImage3D

2	88+n+p	rendering command length
2	4115	rendering command opcode
1	BOOL	swap_bytes
1	BOOL	lsb_first
2		unused
4	CARD32	row_length
4	CARD32	image_height
4	CARD32	image_depth
4	CARD32	skip_rows
4	CARD32	skip_images
4	CARD32	skip_volumes
4	CARD32	skip_pixels
4	CARD32	alignment
4	ENUM	target
4	INT32	level
4	INT32	xoffset
4	INT32	yoffset
4	INT32	zoffset
4	INT32	woffset
4	INT32	width
4	INT32	height
4	INT32	depth
4	INT32	size4d
4	ENUM	format
4	ENUM	type
4	CARD32	unused
n	LISTOFBYTE	image
p		unused, p=pad(n)

If *width* < 0, *height* < 0, or *depth* < 0, then the command is erroneous and n =

0. The *woffset*, *size4d*, *image_depth*, and *skip_volumes* parameters in this request are ignored.

If the command is encoded in a **glXRenderLarge** request, the command opcode and command length fields above are expanded to 4 bytes each:

4	92+n+p	rendering command length
4	4115	rendering command opcode

The structure of *image* is described in more detail in Appendix A, using the parameters *swap_bytes*, *lsb_first*, *row_length*, *image_height*, *skip_rows*, *skip_images*, *skip_pixels*, *alignment*, *width*, *height*, *depth*, *format*, and *type* as given in the request.

Appendix A

Pixel Data

The GLX protocol encodes bitmaps, color tables, convolution, histogram, and minmax filters, pixel images, texture images, and polygon stipples in a similar and consistent manner. For convenience, all of these types of data will be referred to as *pixel data* in the following discussion. Pixel data for the rendering commands **Bitmap**, **ColorSubTable**, **ColorTable**, **ConvolutionFilterxD**, **DrawPixels**, **PolygonStipple**, **SeparableFilter2D**, **TexImagerD**, and **TexSubImagerD**, is described in Section 2.3.6; pixel data for the query commands **GetColorTable**, **GetConvolutionFilter**, **GetHistogram**, **GetMinmax**, **GetPolygonStipple**, **ReadPixels**, **GetSeparableFilter**, and **GetTexImage** is described in Section 2.2.2.

A.1 Pixel Format and Type

As discussed in the OpenGL Spec, a unit of pixel data is a *group* of one or more *elements*. The *format* of the group determines the number of elements, and the *type* determines the size of each element. These values will be used below to describe the encoding of pixel images.

A.2 Pixel Data in Rendering Commands

This section describes the encoding for images of pixel data for the rendering commands in Section 2.3.6. Pixel data in the rendering commands **glTexImage3D** and **glTexSubImage3D** is described separately in the section "Encoding of Three-Dimensional Images" below.

<i>type</i>	Encoding	Protocol Type	<i>nbytes</i>
GL_UNSIGNED_BYTE	0x1401	CARD8	1
GL_BYTE	0x1400	INT8	1
GL_UNSIGNED_SHORT	0x1403	CARD16	2
GL_SHORT	0x1402	INT16	2
GL_UNSIGNED_INT	0x1405	CARD32	4
GL_INT	0x1404	INT32	4
GL_FLOAT	0x1406	FLOAT32	4
UNSIGNED_BYTE_3_3_2	0x8032	CARD8	1
UNSIGNED_BYTE_2_3_3_REV	0x8363	CARD8	1
UNSIGNED_SHORT_5_6_5	0x8362	CARD16	2
UNSIGNED_SHORT_5_6_5_REV	0x8364	CARD16	2
UNSIGNED_SHORT_4_4_4_4	0x8033	CARD16	2
UNSIGNED_SHORT_4_4_4_4_REV	0x8365	CARD16	2
UNSIGNED_SHORT_5_5_5_1	0x8034	CARD16	2
UNSIGNED_SHORT_1_5_5_5_REV	0x8366	CARD16	2
UNSIGNED_INT_8_8_8_8	0x8035	CARD32	4
UNSIGNED_INT_8_8_8_8_REV	0x8367	CARD32	4
UNSIGNED_INT_10_10_10_2	0x8036	CARD32	4
UNSIGNED_INT_2_10_10_10_REV	0x8368	CARD32	4
GL_BITMAP ¹	0x1A00	n/a	n/a

Table A.1: Bytes per element.

¹ *type* GL_BITMAP is valid only if *format* is GL_COLOR_INDEX or GL_STENCIL_INDEX.

At the API level, the GL allows the user to specify that only a *subimage* within a larger *containing image* be used for rendering; see the **glPixelStorei** and **glPixelStoref** commands in the OpenGL Spec. The GLX client library must send this subimage in some form to the X server, and the server must supply it to the GL; by the time the subimage is rendered, it must be fully unpacked from the containing image.

The GLX protocol has been designed so that the amount of unpacking done by the client is parameterized in the request. In other words, the client can do as much unpacking as it wants, and then tell the server what unpacking remains to be done by sending the appropriate pixel storage parameters along with the image. At one extreme, the client can do all the unpacking needed and only send the subimage. At the other extreme, the client can do none of the unpacking, and send the entire original containing image.

In the general case, the result of the unpacking done by the client is another containing image, possibly smaller than that supplied by the user, and which is put into the rendering request; the encoding is described below.

<i>format</i>	Encoding	<i>nelements</i>
GL_RGB	0x1907	3
GL_RGBA	0x1908	4
GL_BGR	0x80E0	3
GL_BGRA	0x80E1	4
GL_COLOR_INDEX ²	0x1900	1
GL_STENCIL_INDEX ³	0x1901	1
GL_DEPTH_COMPONENT ³	0x1902	1
GL_RED	0x1903	1
GL_GREEN	0x1904	1
GL_BLUE	0x1905	1
GL_ALPHA	0x1906	1
GL_LUMINANCE	0x1909	1
GL_LUMINANCE_ALPHA	0x190A	2

Table A.2: Elements per group.

² *format* GL_COLOR_INDEX is not valid for **GetTexImage**.

³ *formats* GL_STENCIL_INDEX and GL_DEPTH_COMPONENT are not valid for **GetTexImage**, **TexImageD** and **TexSubImageD**.

The encoding of the image is described by the attributes in table A.3, which are given in the encoding for each of the commands listed above:

A.2.1 Encoding For Pixel Types Other Than GL_BITMAP

Let:

$nbytes$ = number of bytes in an element (see Table A.1)
 $nelements$ = number of elements in a group (see Table A.2)
 $ngroups$ = number of groups in a row
 k = number of bytes in a row

Then:

$$ngroups = \begin{cases} width, & row_length = 0 \\ row_length, & row_length > 0 \end{cases}$$

$$k = \begin{cases} nbytes \cdot nelements \cdot ngroups, & nbytes \geq alignment \\ alignment \cdot \lceil \frac{nbytes \cdot nelements \cdot ngroups}{alignment} \rceil, & nbytes < alignment \end{cases}$$

The i^{th} group of the j^{th} row of the subimage begins at byte

$$((j + skip_rows) \cdot k) + ((i + skip_pixels) \cdot nelements \cdot nbytes)$$

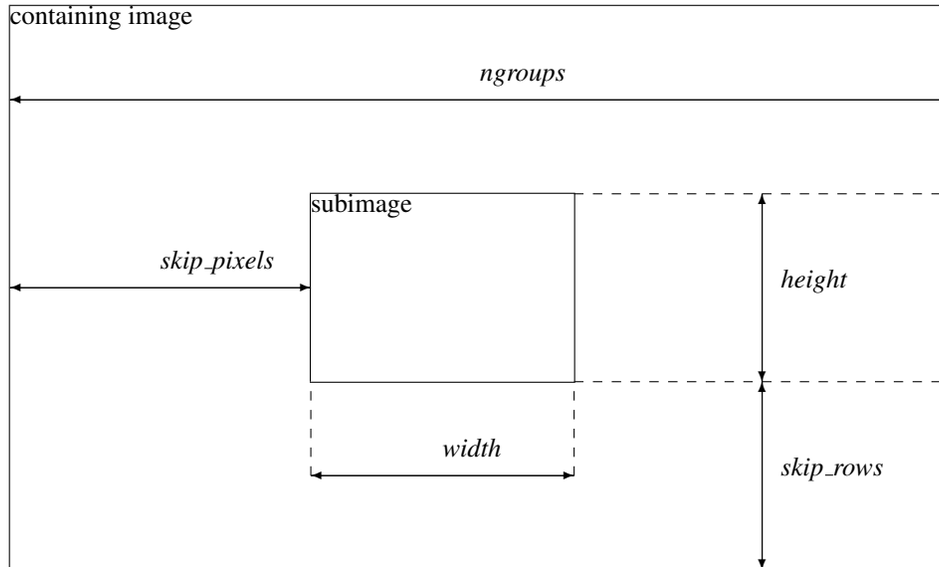


Figure A.1: Pixel Packing Parameters

of the encoding, and occupies $(nelements \cdot nbytes)$ bytes, for all

$$0 \leq i < width, 0 \leq j < height$$

The contents of all other bytes in the encoding are undefined.

Each element has a byte order that is determined by *swap_bytes*: if *swap_bytes* is `False`, the byte order is the same as the client's native byte order; if `True`, it is the opposite of the client's native byte order.

Encoding of Three-Dimensional Images

The arguments of the rendering commands **glTexImage3D** and **glTexSubImage3D** are three-dimensional images and are formatted differently than the images described above.

A three-dimensional image is arranged as a sequence of adjacent rectangles. Each rectangle is a 2-dimensional image, whose structure is determined by the image height and the parameters *swap_bytes*, *lsb_first*, *row_length*, *skip_rows*, *skip_pixels*, *alignment*, *width*, *format*, and *type* given in the request. If *image_height* is not positive then the number of rows (i.e., the image height) is *height*; otherwise the number of rows is *image_height*.

skip_images allows a sub-volume of the 3-dimensional image to be selected. If *skip_*-

Attribute	Description
<i>width</i>	width of the subimage, in groups
<i>height</i>	height of the subimage, in groups
<i>depth</i> ⁴	depth of the subimage, in groups
<i>format</i>	enumerant that specifies the format of groups
<i>type</i>	enumerant that specifies the type of elements
<i>image_height</i> ⁴	number of rows in each 2D image
<i>row_length</i>	number of groups in a row
<i>skip_images</i> ⁴	number of unused 2D images preceding the subimage
<i>skip_rows</i>	number of unused rows preceding the subimage
<i>skip_pixels</i>	number of unused groups preceding the subimage
<i>alignment</i>	byte alignment for the start of each row; must be 1, 2, 4, or 8
<i>swap_bytes</i>	applicable for pixel types other than GL_BITMAP
<i>lsb_first</i>	applicable only for pixel type GL_BITMAP

Table A.3: Pixel Packing Attributes. *width*, *height*, *skip_rows*, and *skip_pixels* are shown in Figure A.1.

⁴ *depth*, *image_height*, and *skip_images* are used only for 3D images.

images is positive, then the image begins at an offset of (*skip_images* times the number of elements in one 2-dimensional image) bytes into the encoding; otherwise the image begins at the first byte of the encoding. Then *depth* 2-dimensional images are read, each having a subimage extracted in the manner described above.

A.2.2 Encoding For Pixel Type GL_BITMAP

GL_BITMAP is used only with the pixel formats GL_COLOR_INDEX or GL_STENCIL_INDEX.

Let:

$ngroups =$ number of groups in a row
 $k =$ number of bytes in a row

Then:

$$ngroups = \begin{cases} width, & row_length = 0 \\ row_length, & row_length > 0 \end{cases}$$

$$k = alignment \cdot \lceil \frac{ngroups}{8 \cdot alignment} \rceil$$

For pixel type `GL_BITMAP`, each group contains 1 element, a single bit. In this discussion the least significant bit of a byte is numbered bit 0, and the most significant bit is numbered bit 7.

The i^{th} bit of the j^{th} row of the subimage is in byte

$$\frac{((j + \text{skip_rows}) \cdot k) + \lfloor (i + \text{skip_pixels}) \rfloor}{8}$$

of the encoding, and is the h^{th} bit of that byte, where

$$h = \begin{cases} (i + \text{skip_pixels}) \bmod 8, & \text{lsb_first} = \text{True} \\ 7 - ((i + \text{skip_pixels}) \bmod 8), & \text{lsb_first} = \text{False} \end{cases}$$

for all

$$0 \leq i < \text{width}, 0 \leq j < \text{height}$$

The contents of all other bits in the encoding are undefined.

A.3 Pixel Data in Replies

This section describes the encoding for images of pixel data in the replies for the query commands in Section 2.2.2. Pixel data in the replies to `glGetTexImage3D` is sometimes formatted differently; this case is described separately in the section "Encoding of Three-Dimensional Images" below.

Unlike the rendering commands, there is no containing image and subimage for these commands. The image is simply the image returned by the GL, padded to 4 bytes per row. The encoding of the image is described by these attributes, which are given in the description of the encoding for each of the commands listed above:

Attribute	Description
<i>width</i>	width of the image, in groups
<i>height</i>	height of the image, in groups
<i>depth</i> ⁵	depth of the image, in groups
<i>format</i>	enumerant that specifies the format of groups
<i>type</i>	enumerant that specifies the type of elements
<i>swap_bytes</i>	applicable for pixel types other than <code>GL_BITMAP</code>
<i>lsb_first</i>	applicable only for pixel type <code>GL_BITMAP</code>

Table A.4: Encoding For Pixel Types Other Than `GL_BITMAP`.

⁵ *depth* is used only for 3D images.

A.3.1 Encoding For Pixel Types Other Than `GL_BITMAP`

Let:

$nbytes =$ number of bytes in an element (see Table A.1)
 $nelements =$ number of elements in a group (see Table A.2)
 $k =$ number of bytes in a row

Then:

$$k = \begin{cases} nbytes \cdot nelements \cdot width, & nbytes \geq 4 \\ 4 \cdot \lceil \frac{nbytes \cdot nelements \cdot width}{4} \rceil, & nbytes < 4 \end{cases}$$

The i^{th} group of the j^{th} row of the image begins at byte

$$(j \cdot k) + (i \cdot nelements \cdot nbytes)$$

of the encoding, and occupies $(nelements \cdot nbytes)$ bytes, for all

$$0 \leq i < width, 0 \leq j < height$$

The contents of all other bytes in the encoding are undefined.

Each element has a byte order that is determined by *swap_bytes*: if *swap_bytes* is `False`, the byte order is the same as the client's native byte order; if `True`, it is the opposite of the client's native byte order.

Encoding of Three-Dimensional Images

When the *target* parameter of the query command `glGetTexImage` is `GL_TEXTURE_3D`, the reply is a three-dimensional image and is formatted differently than the images described above.

A three-dimensional image is arranged as a sequence of *depth* adjacent rectangles. Each rectangle is a 2-dimensional image, whose structure is as described above.

A.4 Encoding For Pixel Type `GL_BITMAP`

`GL_BITMAP` is used only with the pixel formats `GL_COLOR_INDEX` or `GL_STENCIL_INDEX`.

Let:

$k =$ number of bytes in a row

Then:

$$k = 4 \cdot \lceil \frac{width}{32} \rceil$$

For pixel type `GL_BITMAP`, each group contains 1 element, a single bit. In this discussion the least significant bit of a byte is numbered bit 0, and the most significant bit is numbered bit 7.

The i^{th} bit of the j^{th} row of the image is in byte

$$(j \cdot k) + \lfloor \frac{i}{8} \rfloor$$

of the encoding, and is the h^{th} bit of that byte, where

$$h = \begin{cases} i \bmod 8, & lsb_first = \text{True} \\ 7 - (i \bmod 8), & lsb_first = \text{False} \end{cases}$$

for all

$$0 \leq i < width, 0 \leq j < height$$

The contents of all other bits in the encoding are undefined.

Appendix B

GLX Versions

New requests and commands have been added to GLX in versions 1.1, 1.2, and 1.3. Note that GLX 1.3 supports OpenGL versions up to 1.2.1, including the `ARB_multitexture` extension if supported by the underlying OpenGL implementation. GLX 1.2 supports OpenGL versions up to 1.1. GLX 1.0 and GLX 1.1 support OpenGL version 1.0.

B.1 Requests for GLX commands

The following GLX requests are only available in GLX versions 1.3 and later:

- glXCreatePbuffer**
- glXDestroyPbuffer**
- glXCreatePixmap**
- glXDestroyPixmap**
- glXCreateWindow**
- glXDestroyWindow**
- glXMakeContextCurrent**
- glXCreateNewContext**
- glXGetFBConfigs**
- glXQueryContext**
- glXGetDrawableAttributes**
- glXChangeDrawableAttributes**

The following GLX requests are only available in GLX versions 1.1 and later:

glXQueryServerString
glXClientInfo

B.2 Requests for OpenGL Non-rendering Commands

The following OpenGL non-rendering commands are only available in GLX versions 1.3 and later:

GetColorTableParameterfv
GetColorTableParameteriv
GetColorTable
GetConvolutionFilter
GetConvolutionParameterfv
GetConvolutionParameteriv
GetHistogramParameterfv
GetHistogramParameteriv
GetHistogram
GetMinmaxParameterfv
GetMinmaxParameteriv
GetMinmax
GetSeparableFilter

The following OpenGL non-rendering commands are only available in GLX versions 1.2 and later:

AreTexturesResident
DeleteTextures
GenTextures
IsTexture

B.3 Protocol for OpenGL rendering commands

The following OpenGL rendering commands are only available in GLX versions 1.3 and later:

ActiveTextureARB

BlendColor
BlendEquation
ColorSubTable
ColorTableParameterfv
ColorTableParameteriv
ColorTable
ConvolutionFilter1D
ConvolutionFilter2D
ConvolutionParameterfv
ConvolutionParameterf
ConvolutionParameteriv
ConvolutionParameteri
CopyColorSubTable
CopyColorTable
CopyConvolutionFilter1D
CopyConvolutionFilter2D
CopyTexSubImage3D
Histogram
Minmax
MultiTexCoord[1234][sifd]ARB
MultiTexCoord[1234][sifd]vARB
ResetHistogram
ResetMinmax
SeparableFilter2D
TexImage3D
TexSubImage3D

The following OpenGL rendering commands are only available in GLX versions 1.2 and later:

BindTexture
CopyTexImage1D
CopyTexImage2D
CopyTexSubImage1D
CopyTexSubImage2D
DrawArrays
PolygonOffset
PrioritizeTextures
TexSubImage1D
TexSubImage2D

Appendix C

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Index

Accum, 78
ActiveTextureARB, 78, 156
AlphaFunc, 78
AreTexturesResident, 41, 156

BadAccess, 16, 18, 19, 34
BadAlloc, 14–17, 24, 30–32, 34–36, 39, 40, 76
BadDrawable, 38
BadFont, 23
BadLength, 74, 76
BadMatch, 14–16, 18, 19, 24, 30–32, 34–36, 39, 40
BadPixmap, 24, 30, 31
BadValue, 13–15, 18, 24, 26, 27, 29, 32, 38, 39
BadWindow, 39
Begin, 78
BindTexture, 79, 157
Bitmap, 23, 75, 134, 147
BlendColor, 79, 157
BlendEquation, 79, 157
BlendFunc, 79

CallList, 79
CallLists, 75, 126
Clear, 79
ClearAccum, 80
ClearColor, 80
ClearDepth, 80
ClearIndex, 80
ClearStencil, 80
ClipPlane, 81
Color3bv, 81
Color3dv, 81
Color3fv, 81
Color3iv, 82
Color3sv, 82
Color3ubv, 82
Color3uiv, 82
Color3usv, 82
Color4bv, 83
Color4dv, 83
Color4fv, 83
Color4iv, 83
Color4sv, 84
Color4ubv, 84
Color4uiv, 84
Color4usv, 84
COLOR_ARRAY, 128
ColorMask, 85
ColorMaterial, 85
ColorSubTable, 75, 136, 147, 157
ColorTable, 75, 135, 147, 157
ColorTableParameterfv, 85, 157
ColorTableParameteriv, 85, 157
ConvolutionFilter1D, 137, 157
ConvolutionFilter2D, 137, 157
ConvolutionFilterxD, 75, 147
ConvolutionParameterf, 86, 157
ConvolutionParameterfv, 86, 157
ConvolutionParameteri, 86, 157
ConvolutionParameteriv, 86, 157
CopyColorSubTable, 87, 157
CopyColorTable, 87, 157
CopyConvolutionFilter1D, 87, 157
CopyConvolutionFilter2D, 88, 157
CopyPixels, 88
CopyTexImage1D, 157
CopyTexImage2D, 88, 157
CopyTexSubImage1D, 88, 157
CopyTexSubImage2D, 89, 157
CopyTexSubImage3D, 89, 157
CullFace, 89

- DeleteLists, 41
- DeleteTextures, 42, 156
- DepthFunc, 90
- DepthMask, 90
- DepthRange, 90
- DOUBLE, 128
- DrawArrays, 75, 127, 157
- DrawBuffer, 90
- DrawPixels, 75, 139, 147

- EDGE_FLAG_ARRAY, 128
- EdgeFlagv, 90
- End, 91
- EndList, 42
- ENUM, 3
- EvalCoord1dv, 91
- EvalCoord1fv, 91
- EvalCoord2dv, 91
- EvalCoord2fv, 91
- EvalMesh1, 91
- EvalMesh2, 92
- EvalPoint1, 92
- EvalPoint2, 92

- FeedbackBuffer, 42
- Finish, 42
- FLOAT, 128
- Flush, 43
- Fogf, 92
- Fogfv, 92
- Fogi, 93
- Fogiv, 93
- FrontFace, 93
- Frustum, 94

- GenLists, 43
- GenTextures, 43, 156
- GetBooleanv, 44
- GetClipPlane, 44
- GetColorTable, 68, 147, 156
- GetColorTableParameterfv, 45, 156
- GetColorTableParameteriv, 46, 156
- GetConvolutionFilter, 69, 147, 156
- GetConvolutionParameterfv, 46, 156
- GetConvolutionParameteriv, 47, 156
- GetDoublev, 48
- GetError, 48
- GetFloatv, 48
- GetHistogram, 69, 147, 156
- GetHistogramParameterfv, 49, 156
- GetHistogramParameteriv, 50, 156
- GetIntegerv, 50
- GetLightfv, 51
- GetLightiv, 52
- GetMapdv, 52
- GetMapfv, 53
- GetMapiv, 54
- GetMaterialfv, 54
- GetMaterialiv, 55
- GetMinmax, 70, 147, 156
- GetMinmaxParameterfv, 56, 156
- GetMinmaxParameteriv, 56, 156
- GetPixelMapfv, 57
- GetPixelMapuiv, 58
- GetPixelMapusv, 58
- GetPolygonStipple, 71, 147
- GetSeparableFilter, 71, 147, 156
- GetString, 14, 59
- GetTexEnvfv, 59
- GetTexEnviv, 60
- GetTexGendv, 61
- GetTexGenfv, 61
- GetTexGeniv, 62
- GetTexImage, 72, 147, 149
- GetTexLevelParameterfv, 62
- GetTexLevelParameteriv, 63
- GetTexParameterfv, 64
- GetTexParameteriv, 64
- GL_2_BYTES, 127
- GL_3_BYTES, 127
- GL_4_BYTES, 127
- GL_ACCUM_BUFFER_BIT, 18
- GL_ALL_ATTRIB_BITS, 19
- GL_ALPHA, 149
- GL_AMBIENT, 96, 101
- GL_AMBIENT_AND_DIFFUSE, 101
- GL_BGR, 149
- GL_BGRA, 149
- GL_BITMAP, 71, 135, 140, 148, 149, 151–154
- GL_BLUE, 149
- GL_BYTE, 127, 128, 148

- GL_COLOR_BUFFER_BIT, 18
- GL_COLOR_INDEX, 71, 135, 140, 148, 149, 151, 153
- GL_COLOR_INDEXES, 101
- GL_COLOR_TABLE_BIAS, 85
- GL_COLOR_TABLE_SCALE, 85
- GL_CONSTANT_ATTENUATION, 96, 97
- GL_CONVOLUTION_BORDER_MODE, 86, 87
- GL_CONVOLUTION_FILTER_BIAS, 86, 87
- GL_CONVOLUTION_FILTER_SCALE, 86, 87
- GL_CONVOLUTION_FORMAT, 86, 87
- GL_CONVOLUTION_HEIGHT, 86, 87
- GL_CONVOLUTION_WIDTH, 86, 87
- GL_CURRENT_BIT, 18
- GL_DEPTH_BUFFER_BIT, 18
- GL_DEPTH_COMPONENT, 149
- GL_DIFFUSE, 96, 97, 101
- GL_EMISSION, 101
- GL_ENABLE_BIT, 18
- GL_EVAL_BIT, 19
- GL_EYE_PLANE, 120, 121
- GL_FEEDBACK, 35, 67
- GL_FLOAT, 127, 148
- GL_FOG_BIT, 18
- GL_FOG_COLOR, 93
- GL_FOG_DENSITY, 93
- GL_FOG_END, 93
- GL_FOG_INDEX, 93
- GL_FOG_MODE, 93
- GL_FOG_START, 93
- GL_GREEN, 149
- GL_HINT_BIT, 19
- GL_INT, 127, 148
- GL_LIGHT_MODEL_AMBIENT, 97, 98
- GL_LIGHT_MODEL_COLOR_CONTROL, 97, 98
- GL_LIGHT_MODEL_LOCAL_VIEWER, 97, 98
- GL_LIGHT_MODEL_TWO_SIDE, 97, 98
- GL_LIGHTING_BIT, 18
- GL_LINE_BIT, 18
- GL_LINEAR_ATTENUATION, 96, 97
- GL_LIST_BIT, 19
- GL_LUMINANCE, 149
- GL_LUMINANCE_ALPHA, 149
- GL_MAP1_COLOR_4, 131
- GL_MAP1_INDEX, 131
- GL_MAP1_NORMAL, 131
- GL_MAP1_TEXTURE_COORD_1, 131
- GL_MAP1_TEXTURE_COORD_2, 131
- GL_MAP1_TEXTURE_COORD_3, 131
- GL_MAP1_TEXTURE_COORD_4, 131
- GL_MAP1_VERTEX_3, 131
- GL_MAP1_VERTEX_4, 131
- GL_MAP2_COLOR_4, 132
- GL_MAP2_INDEX, 132
- GL_MAP2_NORMAL, 132
- GL_MAP2_TEXTURE_COORD_1, 132
- GL_MAP2_TEXTURE_COORD_2, 132
- GL_MAP2_TEXTURE_COORD_3, 132
- GL_MAP2_TEXTURE_COORD_4, 132
- GL_MAP2_VERTEX_3, 132
- GL_MAP2_VERTEX_4, 132
- GL_MAX_CONVOLUTION_HEIGHT, 86, 87
- GL_MAX_CONVOLUTION_WIDTH, 86, 87
- GL_OBJECT_PLANE, 120, 121
- GL_PIXEL_MODE_BIT, 18
- GL_POINT_BIT, 18
- GL_POINTS, 127
- GL_POLYGON_BIT, 18
- GL_POLYGON_STIPPLE_BIT, 18
- GL_POSITION, 96, 97
- GL_QUADRATIC_ATTENUATION, 96, 97
- GL_RED, 149
- GL_RENDER, 67
- GL_RGB, 149
- GL_RGBA, 149
- GL_SCISSOR_BIT, 19
- GL_SELECT, 35, 67
- GL_SHININESS, 101
- GL_SHORT, 127, 148
- GL_SPECULAR, 96, 97, 101
- GL_SPOT_CUTOFF, 96, 97
- GL_SPOT_DIRECTION, 96, 97

- GL_SPOT_EXPONENT, 96, 97
- GL_STENCIL_BUFFER_BIT, 18
- GL_STENCIL_INDEX, 148, 149, 151, 153
- GL_TEXTURE_3D, 153
- GL_TEXTURE_BIT, 19
- GL_TEXTURE_BORDER_COLOR, 122
- GL_TEXTURE_ENV_COLOR, 119, 120
- GL_TEXTURE_ENV_MODE, 119, 120
- GL_TEXTURE_GEN_MODE, 120, 121
- GL_TEXTURE_MAG_FILTER, 122
- GL_TEXTURE_MIN_FILTER, 122
- GL_TEXTURE_WRAP_S, 122
- GL_TEXTURE_WRAP_T, 122
- GL_TRANSFORM_BIT, 18
- GL_UNSIGNED_BYTE, 127, 148
- GL_UNSIGNED_INT, 127, 148
- GL_UNSIGNED_SHORT, 127, 148
- GL_VIEWPORT_BIT, 18
- glGetTexImage, 153
- glGetTexImage3D, 152
- glPixelStoref, 148
- glPixelStorei, 148
- glPushAttrib, 19
- glTexImage3D, 147, 150
- glTexSubImage3D, 147, 150
- GLX_DAMAGED, 9
- GLX_EVENT_MASK, 38, 39
- GLX_EXTENSIONS, 13
- GLX_FBCONFIG_ID, 33, 38
- GLX_HEIGHT, 38
- GLX_LARGEST_PBUFFER, 38
- GLX_PBUFFER, 9
- GLX_PBUFFER_CLOBER_MASK, 39
- GLX_PRESERVED_CONTENTS, 38
- GLX_RENDER_TYPE, 33
- GLX_SAVED, 9
- GLX_SCREEN, 33
- GLX_VENDOR, 13
- GLX_VERSION, 13
- GLX_WIDTH, 38
- GLX_WINDOW, 9
- GLXBadContext, 14–19, 32–34
- GLXBadContextState, 16, 23, 34, 35
- GLXBadContextTag, 10, 16, 18, 19, 21–23, 41, 74, 76
- GLXBadCurrentDrawable, 34, 35
- GLXBadCurrentWindow, 16–19, 21–23
- GLXBadDrawable, 16, 22, 34, 35, 38, 39
- GLXBadFBConfig, 29–32, 36, 39, 40
- GLXBadLargeRequest, 76
- GLXBadPbuffer, 37
- GLXBadPixmap, 25, 31
- GLXBadRenderRequest, 74
- GLXBadWindow, 34, 35, 40
- glXChangeDrawableAttributes, 20, 38, 155
- glXChooseFBConfig, 29
- glXClientInfo, 13, 156
- glXCopyContext, 10, 18, 20, 21
- glXCreateContext, 14, 20
- glXCreateGLXPixmap, 20, 24, 31
- glXCreateNewContext, 20, 32, 155
- glXCreatePbuffer, 20, 36, 155
- glXCreatePixmap, 20, 30, 31, 155
- glXCreateWindow, 20, 39, 155
- glXDestroyContext, 15, 20
- glXDestroyGLXPixmap, 20, 25, 31
- glXDestroyPbuffer, 20, 37, 155
- glXDestroyPixmap, 20, 31, 155
- glXDestroyWindow, 20, 40, 155
- GLXFBCConfig, 36
- glXGetDrawableAttributes, 20, 37, 155
- glXGetFBConfigs, 20, 29, 155
- glXGetSelectedEvent, 37
- glXGetVisualConfigs, 20, 25
- glXIsDirect, 17, 20
- glXMakeContextCurrent, 4, 10, 20, 34, 155
- glXMakeCurrent, 4, 10, 16, 20
- GLXPbuffer, 35, 36
- GLXPixmap, 35
- glXQueryContext, 20, 33, 155
- glXQueryDrawable, 37
- glXQueryExtensionsString, 20
- glXQueryServerString, 12, 20, 156
- glXQueryVersion, 11, 20
- glXRender, 6, 10, 11, 20, 41, 73–78, 126, 131, 134
- glXRenderLarge, 6, 10, 11, 20, 73, 75–77, 126, 127, 129–146
- glXSelectEvent, 38

- glXSwapBuffers, 10, 20, 22, 24, 30, 36
- GLXUnsupportedPrivateRequest, 27, 28
- glXUseXFont, 4, 10, 21, 23
- glXVendorPrivate, 27
- glXVendorPrivateWithReply, 28
- glXWaitGL, 10, 19–21
- glXWaitX, 10, 20, 21
- GLXWindow, 35

- Hint, 94
- Histogram, 94, 157

- INDEX_ARRAY, 128
- Indxdv, 94
- Indexfv, 94
- Indexiv, 95
- IndexMask, 95
- Indexsv, 95
- Indexubv, 95
- InitNames, 95
- INT, 128
- IsList, 65
- IsTexture, 65, 156

- Lightf, 95
- Lightfv, 96
- Lighti, 96
- Lightiv, 96
- LightModelf, 97
- LightModelfv, 97
- LightModeli, 97
- LightModeliv, 97
- LineStipple, 98
- LineWidth, 98
- ListBase, 98
- LoadIdentity, 98
- LoadMatrixd, 98
- LoadMatrixf, 99
- LoadName, 99
- LogicOp, 99

- Map1d, 75, 131
- Map1f, 75, 131, 132
- Map2d, 75, 131–133
- Map2f, 75, 131–133
- MapGrid1d, 99
- MapGrid1f, 99
- MapGrid2d, 100
- MapGrid2f, 100
- Materialf, 100
- Materialfv, 100
- Materiali, 101
- Materialiv, 101
- MatrixMode, 101
- Minmax, 102, 157
- MultiTexCoord1dvARB, 102
- MultiTexCoord1fvARB, 102
- MultiTexCoord1ivARB, 102
- MultiTexCoord1svARB, 102
- MultiTexCoord2dvARB, 103
- MultiTexCoord2fvARB, 103
- MultiTexCoord2ivARB, 103
- MultiTexCoord2svARB, 103
- MultiTexCoord3dvARB, 103
- MultiTexCoord3fvARB, 104
- MultiTexCoord3ivARB, 104
- MultiTexCoord3svARB, 104
- MultiTexCoord4dvARB, 104
- MultiTexCoord4fvARB, 105
- MultiTexCoord4ivARB, 105
- MultiTexCoord4svARB, 105
- MultiTexCoord[1234][sifd]ARB, 157
- MultiTexCoord[1234][sifd]vARB, 157
- MultMatrixd, 105
- MultMatrixf, 106

- NewList, 66
- None, 35
- Normal3bv, 106
- Normal3dv, 106
- Normal3fv, 106
- Normal3iv, 106
- Normal3sv, 107
- NORMAL_ARRAY, 128

- Ortho, 107

- PassThrough, 107
- PixelMapfv, 75, 129
- PixelMapuiv, 75, 130
- PixelMapusv, 130
- PixelStoref, 66

- PixelStorei, 66
- PixelTransferf, 107
- PixelTransferi, 108
- PixelZoom, 108
- PixMapusv, 75
- PointSize, 108
- PolygonMode, 108
- PolygonOffset, 108, 157
- PolygonStipple, 75, 140, 147
- PopAttrib, 108
- PopMatrix, 109
- PopName, 109
- PrioritizeTextures, 75, 109, 131, 157
- PushAttrib, 109
- PushMatrix, 109
- PushName, 109

- QueryExtension, 3

- RasterPos2dv, 110
- RasterPos2fv, 110
- RasterPos2iv, 110
- RasterPos2sv, 110
- RasterPos3dv, 110
- RasterPos3fv, 111
- RasterPos3iv, 111
- RasterPos3sv, 111
- RasterPos4dv, 111
- RasterPos4fv, 112
- RasterPos4iv, 112
- RasterPos4sv, 112
- ReadBuffer, 112
- ReadPixels, 73, 147
- Rectdv, 112
- Rectfv, 113
- Rectiv, 113
- Rectsv, 113
- RenderMode, 67
- ResetHistogram, 113, 157
- ResetMinmax, 114, 157
- Rotated, 114
- Rotatef, 114

- Scaled, 114
- Scalef, 114
- Scissor, 115

- SelectBuffer, 67
- SeparableFilter2D, 75, 138, 147, 157
- ShadeModel, 115
- SHORT, 128
- StencilFunc, 115
- StencilMask, 115
- StencilOp, 115

- TexCoord1dv, 116
- TexCoord1fv, 116
- TexCoord1iv, 116
- TexCoord1sv, 116
- TexCoord2dv, 116
- TexCoord2fv, 117
- TexCoord2iv, 117
- TexCoord2sv, 117
- TexCoord3dv, 117
- TexCoord3fv, 117
- TexCoord3iv, 118
- TexCoord3sv, 118
- TexCoord4dv, 118
- TexCoord4fv, 118
- TexCoord4iv, 118
- TexCoord4sv, 119
- TexEnvf, 119
- TexEnvfv, 119
- TexEnvi, 119
- TexEnviv, 120
- TexGend, 120
- TexGendv, 120
- TexGenf, 120
- TexGenfv, 121
- TexGeni, 121
- TexGeniv, 121
- TexImage1D, 140
- TexImage2D, 141
- TexImage3D, 142, 157
- TexImagexD, 75, 147, 149
- TexParameterf, 121
- TexParameterfv, 122
- TexParameteri, 122
- TexParameteriv, 122
- TexSubImage1D, 143, 157
- TexSubImage2D, 144, 157
- TexSubImage3D, 145, 157
- TexSubImagexD, 75, 147, 149

TEXTURE_COORD_ARRAY, 128
Translated, 123
Translatef, 123

UNSIGNED_BYTE, 128
UNSIGNED_BYTE_2_3_3_REV, 148
UNSIGNED_BYTE_3_3_2, 148
UNSIGNED_INT, 128
UNSIGNED_INT_10_10_10_2, 148
UNSIGNED_INT_2_10_10_10_REV, 148
UNSIGNED_INT_8_8_8_8, 148
UNSIGNED_INT_8_8_8_8_REV, 148
UNSIGNED_SHORT, 128
UNSIGNED_SHORT_1_5_5_5_REV, 148
UNSIGNED_SHORT_4_4_4_4, 148
UNSIGNED_SHORT_4_4_4_4_REV, 148
UNSIGNED_SHORT_5_5_5_1, 148
UNSIGNED_SHORT_5_6_5, 148
UNSIGNED_SHORT_5_6_5_REV, 148

Vertex2dv, 123
Vertex2fv, 123
Vertex2iv, 123
Vertex2sv, 124
Vertex3dv, 124
Vertex3fv, 124
Vertex3iv, 124
Vertex3sv, 124
Vertex4dv, 125
Vertex4fv, 125
Vertex4iv, 125
Vertex4sv, 125
VERTEX_ARRAY, 128
Viewport, 126
Visual, 2

xImage1D, 126